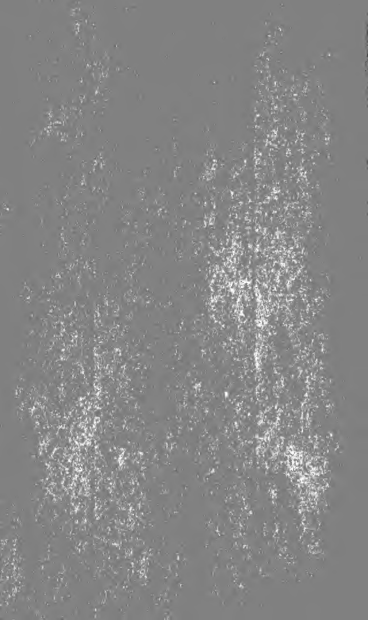




VAXT C



Medicina Practica,

actical Abhystick.

CONTAINING

The way of Curing the more Eminent and Usual Diseases happening to HUMANE BODIES.

As all Sorts of

Aches and Pains.

Apoplexies.

Aques.

Bleedings.

Fluxes, Gripings, Wind.

Shortness of Breath.

Miscarriage.

Want of Appetite.

Use of Limbs lost.

Collick or Belly-Ach.

Hysterick Colicks.

Apostems. Thrafbes.

Quinstes.

Deatness.

Buboes.

Cachexia.

Diseases of the Breast.

Stone in the Reins.

Stone in the Bladder.

Whereunto is annexed.

1. The preparation of the Pracipiolum of Paraceljus. 2. The Key of Helmont and Lully.

3. The Opening of Sol and Luna.

By WILLIAM SALMON.

Professor of Physick.

The First BOOK.

LONDON, Printed by W. Bonny, for T. Howkins in George-Yard in Lombard freet, and J. Harris at the Harrow in the Poultrey, 1692.



Magistri, & sine Doctrina, Doctores: Hê spared not the ignorance, or ill Lives of the Clergy, for which cause without doubt it was, that he was so ill treated by them, and complained, that not a Man in England, besides Grosthead, and two or three more of his Acquaintance, that understood the Hebrew or Greek Tongues.

16. For the reason therefore of his Learning it was, that he was Accused of Witchcrast, and upon Malicious Pretences, they took from him his Books and Writings, long before Pope Nicholas cast him into Prison; for which cause he complained to Pope Clement IV. bis Friend, Saying, The Priests and Fryars have kept me starving in close Prison, nor would they suffer any one to come at me. And some Ig= norant fellows, that would have been accounted Learned Men, when they could not understand his Books, condemned them as

Books of the Black Art:

17. Leland saith, He wrote many Books, but that it was as easie to gather the scattered Leaves of the Sybils, as to Collect but the Titles of them: For which, and his iding with Grosthead, in opposing the Pope, and some other Heresies, as they called them, he was Accused of Witchcrast, and by the said Pope Nicholas suzed, and kept close Prisoner a aforesaid; in which Prison, some say, he died for Grief, or with his bard Usage, which was in the 78th. Year of his Age, in the Tear of Our Lord, 1292. and was Buried in the Franciscans

hurch, in Oxford.

18. George Ripley was a Cannon of Bridlington, and lourished in the Year of Our Lord 1470. and about the 10th ear of Our Edward the Fourth: much about which time, he ravelled into Italy, and many other Foreign Countries, and rrote his Medulla Alchymiæ; and sent it as a Present to bethen Arch bishop of York; After all, he returned home to ingland, and wrote several other Books, as I. his Epistle to ling Edward IV. 2. His Twelve Gates. 3. His Breiary of Alchymie, or Recapitulation, with several other ings not yet come to our hands.

19. He was an Excellent Man, profoundly learned in the Art of Alchymie, and an absolute Master (without doubt) of the Secret; and it was the Opinion of a Learned Man in this Study, that his Writings are for the fulness of them, to be prefered before any others that he had ever read or seen: I learned (says he) the Philosophers Magnet from one; the Magical Chalybs from another; Diana's Doves from a third; the Philosophers Air, or Chamelion from a nother; the Preparation of their Menstruum from another; and the number of Eagles in another: But for the true Matter, signs of the true Mercury, and the Operation, I know none (saith he) like Ripley, though Flammel be Eminent, He Dyed Anno Dom. 1490.

20. We come now to the matter of the Book: As to the first Book, we say it is a Practical Discourse upon some principal Diseases, deduced from the Fountain of Experience it self: wherein we have delivered a new Hypothesis, concerning the Generation of Sand, Gravel and Stones in Humane Bodies, and now brought to light purely by Reason, and Mechanical Operations: The thing as it is noval, it is rational, and without doubt is possible to be improved to many singular advanta-

ges, if a Prudent Man has it under his consideration.

21. The Works of Hermes we Translated with what care and circumspection we could: The First Book was in the Latin Copy divided only into Seven Chapters; we for more convenient reading have divided it into Thirteen, to which, as a Forrteenth, we added the Smaragdine Table. The Latin was barbarous and uncouth, scarcely intelligible, and done out of other Languages, when Learning was at its lowest ebb; so that it may easily be believed, a free, natural, and true Version, would have been difficult to be made by the best of Scholars, who had been unacquainted with Chymical Learning.

22, As it was one of the first of Writings, and wrote in the first of times, so its Method seems to be rude, the Language obscure, and the Connection of the Discourse not natural; whe ther it was designed, in respect to the subject matter; or was Acciden-

socidental, as being written in the Infancy of the World, beire the knowledge of Logical method and reasoning was in-

ented, I shall leave to others to determine.

23. This I am confident of, it contains the substance of the hilosophick Learning, the root of the matter, the true rocels of the great Elixir, but clouded with Enigmatical discourses, ; yet not so absolutely obscured, but that in some laces be seems to unvail the truth, and expose the Secret : as iey who seriously Contemplate the 12th and 1; th Chapters, ill eafily perceive. I have heard several Great, and Learned 1en say, that they received a greater light into the Philoso-nick Work, from these Discourses of Hermes (tho' seemgly rude and unpolshed) than from all the Writings in the reld, how speciously soever they were composed.

24. For this reason sake, we essayed to write a Comment on his first Book, or, explicate the meaning of the Ancient fermes; 1. From the Analogy of Principles. 2. From the stural reason of things. 2. From manifold Experiments.

From the Universal Conjent, and Sentiments of the Phifophers being compared: So that we cannot say, the Coment is so much ours, as that we have deduced it by a Ratio-I Argumentation cut of the many, and Voluminous writings the Ancients, and others, the most Learned in this Science. 25. I determined at first an Explication of the second Book Hermes; but the work swelling so big, my daily business my Profession, and other manifold Avocations have diverted at intention: If what I have done in the first be acceptable d approved, I shall be contented, and it will incourage me to second Essay of this kind. However this socond Book, as it (horter, so it is plainer, and in many places, may be its own mment. In Chap. 18. Sect. 13. he speaks plainly, Now low (says he) that it is our Water which extracts the dden Tincture; behold the Example and understand if you have once brought the Body into Ashes, you ve Operated rightly. In the Water and the Ashes is the th of the Mystery.

B

26. The

26. The Book of Kalid, seems to be of great Antiquity, and has many Excellent things in order to this great Work, yet needs an Explanation, and unlocking, which I had attempted, but meeting with a Key, (which was a Writing found in a Cossin upon the Brest of a Religious Mau) which seemed to fit the Wards of this Lock, (as being a Process derived from the same in Principles) I desisted from my own thoughts, and have given you that instead of them.

27. As to Geber, I am not ignorant, that it was some in Years since published in English by another hand, who has no ways answered my Intention, neither as to the Iranslation, nor the method of the Work. As to the Translation it was very mean, and in some places false; for instance, see the Latin Copy Printed at Basil, Anno 1572. pag. 755. calce Capitis 29. at these words, Lunam Amalgamatam cum Merution, &c. and compare them with the said English Translation, Printed Anno 1678. page 300. and with our Version on this work, Chap. 45. Sect. 29. so will you easily see the last

difference.

28. As to the method of the Work, (tho' it was Geber' own) we wholly dislike and decline it for several Reasons which we have gathered out of the Author, for in Chap. 13 of his Investigation of Persection, he says, That all the word are true, which are now by us written in our Volumes as found out by Experiment and Reason; but the things experimented which we have seen with our Eyes, and handled with our Hands, we have writ in our Sum of Persection; therefore studiously peruse our Books, and collect our dispersed Intention, which we have described in divers places, that it might not be exposed to Malignant and Ignorant Men. So that he who would understand him, must make a Collection of like things together, without which the matter will never be understood, or accomplished for which reason, I rather chose to common place him, than the deliver him in his own order.

29. Again in the Preface of his Sum of Perfection, he says, and what we have diminished in other Books, we have inficiently made up in this Book, and supplyed the decays of them very briefly; and what we absconded in ne part, we have made up in another in this our Volume, that the compleatment may be apparent to the Vise; so that it appears even from this, that he wrote nothing the matter in any continued order. And in the same place affirms, That he who in himself knows not Natural in the intention is a true root whereon to found his intention: And herefore, (says he) labour studiously in our Volumes, and ponder them often in your mind.

30. And in the last Chapter of his Sum of Perfection, he was these words. But that the Malitious may not Caluminate us, we declare, That we have not treated of this bur Science with a continued Series of Discourse, but have dispersed it in divers Chapters; and this was done, because if we had wrote it in a continued Series of Discourse, the Evil Man, as well as the Good, would have inworthily usurped it; therefore we have concealed it in some places, and speak it more openly in others, not under an £nigma, but in plain Language. Let not herefore the Industrious Artist despair, for if he seeks to the may find the same, but he who follows Books on-

y, will very flowly attain the knowledge of this most Excellent Art.

31. In his Invention of Verity, Par. 3. cap. 13. he says, we wonder not that we have dispersed the special things pertinent to this Operation in divers Volumes, seeing we endeavour to hide our Art from Evil Men: And in Par. 4. Cap. 21. he further says, Considerately ruminate upon what we have taught in our Sum of Persection, for our purpose was not in one only Volume to demonstrate all things, but that Book should declare Book, and expound the same.

None

22. Now to manifelt, that he treated not of things in a direct order, see Chap. 12. of the Invention of Perfection, subscribed, where he has these Words, Our Stone is no other than a Fruitful Spirit, and Living Water, which we have named the Dry Water: Here he desists, and gives over the Discourse, and leaves it interrupted till he comes to the signess on and continues the Discourse in these words. We now signific to you, that the Natural Principles in the Work of Nature, are a Fruitful Spirit, and Living Water, which we have also named the Dry Water; and so continues the Discourse of it: These two Places, or Discourses, we have joyned, or connected together in this our Translation, when the law intends concerning it.

32. In his Sum of Perfection, Lib.2. Cap. 8. towards the end of the Chapter, be speaks of the Separation of an Earthy Substance from its compound, which in the root of Nature is united to a Metal, which is done either by Elevation, or Lavation: The way of doing it he has not taught in the place cited: But in a great many Chapters distant in the second Part of the said second Book of the Sum of Persection, of the Preparation of Venus, he orderly goes on and Explicates the Method, saying, The way of the Preparation of Venus is manifold; one is by Elevation, another is without Elevation; the way by Elevation is, that Tutia be taken (with which Venus well agrees) and that it be ingeniously united therewith. These places in our Translation, Lib. 2. Cap. 45. Sect. 11, 12, 13, & 14. we have laid together and united.

34. These are a taste of the many scores if not hundreds of places, which in Geber himself are designedly interrupted; by which means the Mystery is hid, and the Method of operating, and understanding of the Secret, so obscured, that without a great deal of Study, searching, comparing of places, and laying the ending and beginnings of things together, it would be almost

ilmost impossible to apprehend what he intends; for this read in it was, that we went on, not in an orderly and succinet ranslation, but rather compendiously to common place him; which means, you have all things relating to one subject matter laid together, and brought under one and the same ead, which in the Author himself are pessibly dispersed as under into more than ten, sifteen, or twenty places of this Book.

meerning this work, that this our composition, is really Geber imself, without any addition whatsoever. Here is every sin-le and individual process contained in the whole book; nor ny thing diminished which concerned the knowledge and prasive of the Art; but that we have (for brevity sake) left me things out, 'tis true; as all his Prefaces; and prefatory is sources, contentions and disputes about the reality of this 'rt, tautologies and often repetitions of things (which was recessary in his interrupted method) which to have incerted, they would have been of no use or prosit, so they would needly have swelled this work to an unreasonable bulk, wherevit would have been not only more chargable to the buyer, but wore unpleasant and tedious to the Reader.

36. In Geber also there were many cuts or figures of Furnais, which were holy omitted and left out in the afore mentined English Translation; these to our work we have added, oriously cut in Copper; with quotations upon each figure or unace, shewing to what Place, Book, Chapter, and Section

vey belong.

37. Flammel we have also now translated, and claused to Chapters and Sections, to which we have added his sumary of Philosophy, which was never prented with him beter in any Language: To his work we have also added his seroglyphicks neatly out in Copper, with quotations also upon the Hieroglyphick, shewing to what Book, Chapter, and Section they have a reference, or belong.

38. Artefius (whom we have named Long vus,) we alclaused or composed into Chapters and Sections, which it was

never divided into before in any Language; and because the Author is a Rarity to be met with, we have withal added the Latin Version for the sakes of such ingenious Persons who are curious in things of this nature: Next to Hermes, he is the most celebrated or famed Author, of whom, and which work, we have many things to say, but that we are prevented by the Epistle of the most excellent John Pontanus, prefixed before the Book, and to which we refer you.

Mundi, we had in manuscript out of the Library of a learned man, and our particular friend, a Doctor of Physick, who set a great value upon it, and not undeservedly; his Speculum Alchymiæ is a translation out of that Copy in the Theatrum Chymicum, vol. 2. page 409. a discourse scarcely inferior to any thing extant, and of great estimation among the Learn.

ed.

40. Riply we have published from a Manuscript, no from the printed Copy, yet we carefully compared it with that which was printed, and supplyed it out of that with some thing which the written one wanted; as on the contrary our written Copy had some things in it, which the printed on had not, as in particular, the first Chapter, which is a Pressure to the Arch-bishup of York; so that by the help of both in

together we have published one compleat.

Chap. 73. lib. 3. which is an Extract of Ripleys Philosophic, Axioms in the Theatrum Chymicum, Vol. 2. page 116 In our written Copy, (which without dubt was Ancient there were several Annotations in the Margent, referring to se weral parts of the work, (the Additions of an unknown Au where) These, because they seemed to be excellent, and very per tinent to the Explication of our Author, we have inserted in the body of the Work, in the very place where they are to be read, puting them into Sections, and numbring them with the rest; but to distinguish them from the Authors own work we have caused them to be printed in a differing Character.

wit, in the Italick, and every where included them between 1 two Crochets.

42. We have wrote an Appendix to our first book of Practil Physick, containing a short practical method for the Cure of Il Diseases; it is but a small thing, not above fix or seven neets of Paper, and only design d as an abstract to help the Aemory; this we had published now in this work, had it not velled so big; but since the magnitude of this has prevented , we intend, for the benefit it may be to the publick, and the ikes of such as desire it, to publish it alone by it self, with all be speed that may be.

42. These Things being said, I shall now give the Reader an Account (since several have desired it of me) of my Books; what are already published, and what are now in hand in the Press, to be made publick as soon as may be. Those already

published are the following Ten:

44. 1. Synopsis Medicina, the second Edition, with a compleat Anatomy in Octavo. 2. Pharmacopaia Londinary nentis, or the new London Dispensatory, fourth Edition, large Octavo.3. Doron Medicum, or a Supplement to that my Difpensatory, large Octavo. 4. Polygraphice, or the Art of Drawing, Engraving, Etching, Limning, Painting Washing, Varnishing, Perfuming, &c. Fifth Edition, large Octavo. 6. Systema Medicinale, Or a Compleat System of Physick, faccording to several Hypotheses, large Octavo. 6. Parateremata, Or select Physical and Chyrurgical Observations, containing above 700 Cures of several Diseases performed by the Author himself, large Octavo. 7. Phylaxa Medicina, a Cabinet of choice Medicines, so many as are enough to Absolve the whole practice of Phylick in Two Parts: The first is already Printed; the other is in hand with, and will soon be published. 8. Horæ Mathematica, the Soul of Astrology, containing that Art in all its Parts, large Octavo. 9. Jatrica, seu Praxis Medendi, containing my Prastice, with several Hundred of Obfervations at large, in Quarto. 10 Medicina Practica, This present Practical Physick, to which is added a Translation of the Alchy-

Alchymical Works of Hermes, Kalid, Geber, Artefius, Fla-

mel, Bachon, and Ripley, in large Octavo.

45. The se now in Hand, and to be published with what speed may be, are the following four. 11. Seplasium, the English Physician, or Drugiss Shop opened: containing the Names. Natures, Kinds, Qualities, Growth, Virtues, Uses, and Goodness (whether Medicinal or Mechanical) of all sorts. of Drugs sold in the Drug Os Shops; together with the ma-king, Preparation, Purishations, Properties, and various Uses of Common-Salt, Salt Peter, Por-Alhes, Soap, Gun-Powder, and Glass: a Laborous work, and the first of this kind extant in the World. Octave. 12. Pharmacopaia Biteana, Translated into English, with a large comment upon every Medicine, shewing the Judgments and Opinions of all the most Learned Men, up n each particular Medicament, in Octavo. 13. Officina Chymica, The Chymical Shop, or Aposhecaries Hall, shewing the Composition; Preparation; Virtues, Use, Doses, and Dangers of all the things contained there in A Great work, and comprehading the who'e Art of Chym st y, as it is now Practised, in Octavo. 14. Botonologia, or a compleat English Herbal in III. Books: containing. I. English Herbs and Plants. II. English Trees and Shrubs. III. Exoticks, or Out Landish Drugs, so many as we use in Physick. The whole compleated with a Thufand Curious Cuts, being the Icons or Figures of each Plant.
Together with, 1. The various names in Araback, Greek,
Latin, and English. 2. The Description. 3. The Kinds or
Species. 4. The Differences. 5. The Places of Growth. 6.
The Time of Flouring and Seeding. 7. The Qualities. 8. The Specificat on. 9. The Preparations, Galen'c's and Chymick. 10. The Virtues and various ways of Ufing, in Folio. 46. Of these Four last Books, the Seplatium will be publick, in two or three Months after the publication of this Prarical Physick. The Pharmacopæia Bateana, is nearly balf Frinted alcady. The Officinia Chymica, is also in a good for wardness. And the Botonology or Herbalis hastning with all

THE PREPACE

a the possible Dilligence and Care that may be. The Guts are
se greatest part of them done, but being all performed but by
the Hand, it makes it so much the longer and more tedious.

47. In the mean time I cannot but complain of an abuse put on me by one John Hollier who pretends to Publish and Sell of Family Pills, under my Name, Effigies, and Seal, in most aces of this Kingdom, without my Priviledge, Order, Alwance, or Consent, to my great Prejudice and Damage. For is Reason, I have made it my Business in part, to make me Improvements and Alterations of the Medicine, for the lountage thereof, of which Hollier nor any Man else knows in y thing, neither as to the Names, Numbers or Natures, nor the Preparation, Parts, or proportion of any thing contained perein.

And by Reason of this Alteration, they neither Vomit, nor ake Sick, or Grieve the Bowels in the least; but work more mbly, and pleasantly than formerly, and without any the least inger, being fitted against the most Stubborn and Rebellious is season which scarcely any other Remedy can cure or help. So not I modestly affirm, that one Box of these Pills, thus improped and Advanced in Virtue and Goodness, are worth five oxes, (for all that I know Ten) of those which Hollier or my else Make and Sell without my Order or Advice. And com henceforth, they are only to be had thus rightly Prepared v my own Hand, at my House in London, or where else I all appoint.

49. The World is also desired to take Notice, that the Adertisement which Hollier or some of his Accomplices, have at at the end of one of my late Published Books, entitled, Select hysical and Chyrurgical Observations; Printed for Thonas Passenger on London-Bridge (while I was absent in be West-Indies) is a base unworthy, and Malicious Libel, designedly done to wrong me; for that I left large quantities all sorts of my Medicines behind me with my Wife, to be old in my absence: nordid I ever give Hollier leave, Order, r Directions to do the same, much less to Publish that Malici-

ous Advertisement, which now being returned to England, I am necessitated in my own Defence, here to signific and declare to the whole World.

30. Lastly, As to the Great and Philosophick Work, it is my Opinion and Belief, that there is such a thing in Nature I know the Matter of Fast to be true, tho the way and manner of doing it is as yet hid from me: I have been Eye witness of so much, as is able to convince any Man endued with Rational Faculties; that there is a possibility of the Transmutation of Metalls; yet for all these things will not advise any Man Ignorant of the Power of Nature, and the way of her Operation, to attempt the work; lest erring in the Foundation, be should suffer loss, and blame me. Without doubt it is the Gift of God, and he that attains it, must patiently wait the moving of the Waters; when the destinated Angels moves the waters of the Pool, then is the time to immerge the Leprous Metal, and free it from all impurities.

Blew-Ball by the Ditch-side near Holborn-Bridge, London. 10. Nov. 1691.

W.SALMON.

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ADVERTISEMENTS.

े निर्देश कर किया है हो बहिली Will Ell Provide Kinger of F ושתפסנוסוו משל כנו לפ ביולף בבי פני

at mile hereon sim the I. IT is an Excellent Balsam differing from that of Peru, and Toly, but no ways inferiour in Virtues and Excellency, as the several Experiments lately made of it by several Learned Physicians in the curing of Diseases, have given sufficient proof of the is without doubt the the most precious of all natural Balsams, by reason of its great Virtues, the and admirable Odour, excelling all others, even the most fragrance

2. It eafes all manner of Pains in any part of the Body, coming of the Cold or Wind, chiefly pains of the Stomach, Indigestion, and want of Appetite, corroborating and strengthning of it after a wonderful many ner. It cures all Ulcers of the Brest and Lungs, Reins, Bladder or Womb, inward bruifes, spirring of Blood, and such like, helps shore we ness of breath, Coughs, Consumptions, Wheesings, Hoursness, Ashma's, 4 and other Diseases of those parts. The and reduce to the

2. It is good against the falling Sickness, Apoplexy, Convulsions Palfies, Lethargy, Tremblings, old Head-aches, Megrims, Vertigo's, and other cold and moist Diseases of the Head, Brain, and Nerves, bea ing inwardly taken as after directed, and ourwardly anointed upon the part. It strengthens the Brain, helps the Memory, comforts the Nerves, and fortifies all the Senses both internal and external beyond any other natural Ballam.

4. It kills Worms whether in old or young, cures Ruptures, altho' of many years standing; dissolves fost stones, and expells them, as also Sand, Gravel, or Slime, or any other thing which may obstruct the Urine, or stop its passages; so that it is believed there is scarcely a better Remedy for that purpose upon Earth; for it gives ease in the most vehement pain, and being constantly taken for some time, perfects the Cure.

5. It eases all Colick pains. Gripings, Wind in the Stomach or Bowels, and perfectly cures all Fluxes, bloody Fluxes, Excoriations, and such other like Distempers of the Guts. It cures deafness, pain and noise in the Ears to a wonder, a drop or two being put in, and

floor in with a little Cotton dipt in the sime.

It provokes the Terms in Women, being taken from 20 to 40 is or more in a glass of White-wine, (as anon directed) Morning Night for a Week together: it is said to cure barrenness, promote exception, and cause easie delivery to Women in Travel, and in a crimeasure prevents or takes away those after-pains, being taken to a quantity aforenamed in a glass of Juniper-water.

It heals all manner of green Wounds, rotten Ulcers, Fiffula's, new ld runzing fores in any part of the body, as also punctures or hurts in Nerves and Tendons, Aches, pains, lameness, weakness of the bs or Joynts, being dropt into the wound or puncture, or otherapplied thereon with Lint, a Tent, or Leather, &c. and bound and not flirred in 24 hours, it commonly cures at 4 or 5 times ling, sometimes at 2 or 3 times, and sometimes at the first drefact, be the wound deep, contused, or large.

It is an affured Remedy to cure the Palfie (if not inveterate) in inbling. Gout, or any weakness of the Nerves and Joynts coming to cold and moist cause, by anointing the afflicted parts therewith, taking of it inwardly, as shall be immediately directed; for it does not ly, and by degrees (as it were) carry off the morbifick Cause

matter almost to a Miracle.

This marvellous Ballam opens all Obstructions of the Liver and the crit, being taken Morning and Evening for a Month together in a mile Syrup, or other convenient Vehicle: It is held for a great Treat, and has many other singular Virtues not here necessary to be na-

I, lest we should prejudice its worth and Excellency.

Nerves, give it in Rolemary, or Juniper, water, or in Canary: For Stone, and other Diseases of the Reins and Bladder, you may the: in Rhenish-wine: For the Colick and Diseases of the Bowels, you may give it in Juniper or Cardamum-water: For Palsies and weaknesses of the Nerves and Joynts, you may give it in some Antiparalitick to be. First grind or mix it, with a little of the yolk of an Egg, to it is body, and then mix it with the Liquor you would give it in its body, and then mix it with the Liquor you would give it in the life season of Tedoary, Nutmer, Ginnamon, Bay-berries, Cut, Winter-cherries, or what the Physician shall think more fir, and ilded; for by this means it will be taken without nauseating; you by give the Balsam from half a Dram to two Drams, according to Age of Strength; and it may be given Merning and Night for a Month, o, or three together.

12. And it is certain that this Balfam is one of the greatest species in the cure of the Palsie, Scurvy and Gout that is, transcendall other Medicaments; but it ought to be constantly given in a Dose, and with those Advantages that it may not loath the Sto-

mach; so taken, it performs more than any other Baliam: It cleans the whole body of all Impurities, mundifies the whole mass of Bloomheals all inward Bruises, Wounds, Ulcers, or Excoriations, whether in the Bowels or Lungs, restoring decayed Nature, and carrying of all its Fæculencies by Urine and Stool.

It is only Sold by the Author of this Work, at his House at the Blu Ball by the Ditch-side, near Holbern-bridge,; and at Mr. John Harris at the Harrow in the Poultry, London. Price 24 s. the Pound, or 18.

the Ounce.

T the sign of the Archimedes and Spe Chacles in Ludgate street, near the West-end of St. Paul's, lives John Marshall who both turns and grinds, makes and sell. all forts of Glass Instruments; as, Perspedive Glasses, Telescopes, Microscopes, Ho roscopes, Sky-Opticks, Reading Glasses from the smallest size to 20 Inches Diametre Microscopes according to Mr. Leewenhoeck Also Microscopes of the said Marshall's Designing, a singular Invention for the advantage of Light, the like of which were never yet done before. Also Spectacles for all Ages. Cristal Prisms, Speaking Trumpets; and all other forts of Optick Glasses (for brevity fake) not here named.

PRA-

Errata sic Corrigenda.

Age 61. b. line 19. for Pounds, read Ounces. pag. 165. b. l. 23. r. Receiver half full of Water. ig. 191. a. l. 16. for strange, r. strong.

g. 191. b. l. 31. tor Word, r. Work. g. 201. a. l. 22. r. should not be.

g. 209. b. l. 4. for noly, r. only. g. 236. a. l. 6. for Fire, r. force.

g. 251. b. l. 23 for removed, r. renewed. g. 267. b. l. 1. 15. for Coler, r. Color, Colors.

g. 267. b. l. 31. r. Mercury. g. 275. b. l. 6. r. Matters.

1g. 316. b. l. 9. r. impalpable.

g. 316. b. l. 33. r. difficult in respect of the.

8. 342. a. 1. 8. r. Venus and Mars, by reason of the Oleagenity of Salphur, which is most easily burnt.

g. 352. l. 4. r. CHAP. XLII.

g. 395. b. l. 13. r. Inimical.

2. 3 6. b. l. 17. 18. r. in this Chap. 47. Self. 11. 12. aforegoing.

g. 497. b. 1.8. r. purified. g. 527. b. 1 7. r. equally.

g. 5:3. a l. 13. for which, r with.

g. 629. b. 1. 2). for Dof-courfe, r. Dif-courfe.

What other Litteral Errata you shall find, pray be pleased to Correte also with your Pen.

William () P - .

SALMONS Practical Physick.

The First B O O K.

CHAP. I.

Of ACHES of all sorts.

I. For an Ach, proceeding of Cold in any part of the Body.

Ake Oyl Olives, Venice Turpentine, ana two Ounces; Oyl of mber four Ounces, Volate Salt of Amber fix rachms; melt, and mix mem together for a Balfam, and anoint the place well ere with, Morning and vening; for eight or ten mays, more or less, as occaron requires. Salmon.

II. For an Ach in the Joints.

Take Palm Oyl, Turpentine ana one Ounce; Oyl of Wormwood, three Ounces, Volatile Salt Armonicak two Ounces, melt, mix, and make a Ballam; It is excellent, being anointed with all. Salmon.

III. For Aches in the lower parts of the Body.

Take Palm Oyl, Turpen-

tine, Oyl of Amber, and Annifeeds, of each one Ounce, mix, melt, and make a Balfam. Salmon. like quantity; boyl ther gently on a Fire, keeping found, till it grow clammy and with this bathe well th

IV. For an Ach in the Bones.

Take Palm Oil, Turpentine, and two Ounces; Oyl of Amber and Juniper Berries, of each two Ounces and two Drachms: Camphier two Ounces; melt, mix, and make a Balfam. Salmon.

V. An approved Searcloth for all Aches.

Take Burgundy Pitch, one pound; Oyl Olive, fix Ounces; Wax, four Ounces; white Frankincense, two Ounces, powdered; melt them in a Pipkin, stirring all well together, and Boil to a Consistency; then pour out all into a Bason, or Pan of Water; then anoint your Hands with Butter, and make the Plaster, into Rolls.

VI. An Excellent Ointment for the same.

Take the Gall of an Oxy White-wine Vinegar, Palm Oyl, Aqua Vitæ, of each a

like quantity; boyl ther gently on a Fire, keeping foum'd, till it grow clamm, and with this bathe well the part, by rubbing it in, before a Fire, with a warr fland Morning and Evening fill laying a Linnen Clot upon it.

VII. For Ach in the Bones and the Gout.

Take of the best Aqu. Vitæ, and Oyl of Amber of each a like quantity, min them well together, and a moint the part well with a warm Hand before the Fire and bind on it a Linner Cloth, Morning and Evening.

VIII. For the Joynt Ach, and the Gout, most Excellent.

Take the Juice of Sage Aqua Vitæ, the Oyl of Bays Vinegar, Mustard, and o an Oxes Gall, of each like quantity, put them al together in a large Ox Bladder; Tye it fast, and chasit up and down with you Hand, during one hour and half, then keep it for you Use, and anoint the griev?

X. A Process against all Aches in the Back, Hips, gether. Sides, Knees, or any part of the Body.

Take first Pil. Mirabile one Scruple, to Purge now and then, and take them in syrup of Roses; after Purgng, procure Sweat thus.

Take Guaiacum, one Ounce and a half, the Root of Enulacampane, one Ounce; boyl them in a Pottle of small Ale, till half be confumed, then drink thereof a quart in a Hothouse, and Swear often; Then in the House, bathe all the Body with this Oleaginous Balsame.

Take Oyl of Amber, Oyl of Turpentine, of Foxes, of Excester, and of Chamomil, of each a like quantity, and mix it well with some

Brandy.

And if the Pains and Aches, fall out to be most painful in the Night (as ma-

ny times they do.)

Then at Night let him take this Potion, Syrup of Poppy, three Drachms;

part Morning and Evening and a half; Waters of Bugloss and Sage, of each an Ounce, mix them well to-

> X. This Cured a Man perfettly, when he was Lame

over all his Body.

Take the Gall of an Heifer, for a Man; and the Gall of a Steer, for a Woman; Brandy, of each a like quantity; then bath it well upon the Wrist, a little before the Fit cometh, and let it lie till the Fit be gone.

XI. Aches from a bot Caufe.

Take Spring Water, two quarts; Sal Armoniack, Ni-tre, of each four Ounces; mix, dissolve, and keep it for Use: Bathe the part with it; then anoint with Oyl of Poppy Seed. Salmon.

XII. Another for the Same.

Take Camphire, two Ounces; Spirit of Wine, a pint; mix, and dissolve, there with; bathe the parts Afflicted. Salmon.

XIII. Another for the same.

There is nothing better Syrup of Betony, one drachm in the World, than to bathe

the place afflicted, two or three times a day; which our Guttæ Vitæ, mentioned in one Phalyxa, lib. 1. chap. 9. fest. 1. Salmon.

XIV. For an Ach in the Shoulder.

Take Bole Armoniack, Chalk, and one Ounce; Spanish Oyl, one Ounce; Vinegar fix Drachms; Camphir, half an Ounce or better; Saffron, 2 Drachms: Mix, and apply it hot with Tow twice a day. Salmon.

XV. An Ach from a Vehement hot Cause.

Take Comfry Roots fresh gathered, beat them, till they are soft, or a perfect Cataplasm; then spread upon Leather, and apply it: "Tis an excellent thing. Salmon.

XVI. Another against Aches.

Take Ballam of Amber, and anoint with it twice a day. How this Ballam is made, fee in our *Phylaxa*, lib. 2. now in the Prefs.

XVII. Another for the same.

Take Oylof Earth-worms

one Ounce; Oyl of Amber, one Ounce; mix them. If this increases the Pain, it proceeds from an hot Cause; Anoint then with this Receipt, Unguentum Populneum, two Onnces; Oyl of Poppies, six Ounces; in which dissolve Campbire two Ounces; mix them for an Ointment. Salmon,

XVIII. For an Ach by a Fall.

There is nothing better then that you anoint the place hurt with Balfam de Chili twice a day, rubbing it wellin, and keeping warm, for that helps to difipate the Congregation of Humours. Salmon.

XIX. For an Old Ach.

I have scarcely found any thing more effectual, than, first, well to anoint, for three or four daies, with Balsama de Chili; and then afterwards to apply Balsamum Amicum plaister-wise, for a month together. See them in my Phylaxa. Salmon.

XX. Another for this purpose.

Make a Plaister of Tacamahaca, and apply it. Salmon.

XXI. Aches

Take Oyle of the Yelks of Eggs one Ounce, dissolve in t Camphire two Ounces; and mix all with Oyl of Earth Worms one Ounce; and anoint with it. Salmon.

XXII. To beal and frengthen weak Limbs of Children, and those which cannot stand nor go. Most wonderful and excellent to cure the Rickets.

Take juices of Sage, sweet Marjoram, Rosemary, Time, Chamomil, Hysop, Feverew, Lavender, Balm, Mint, Wormwood, Rue, Wintersavory, and Bays, of each Three Ounces; put it in a louble Glass, the which stop well, and paste it all over with Dough, and fet it in an Oven with Houshold-Bread; and when it is drawn, break off all the Paste, and if the uice be thick, break the Glass, and put it into a Gally-Pot; and when you use it, take the quantity of Two Spoonfulls of it, and put to it as nuch of the Marrow of an

lit a little Brandy; and Morn-XXI. Aches from vehement ing and Evening anoint well before a Fire the Child's Arms, Sides, Thighs, Leggs, Knees, Feet and Joynts, bathing it well in with a warm Hand. Then give it some Syrnp of Rheubarb (to open the Obstructions of the Liver) and mingle it with Two Ounces of Mint-water. mix it well, and give it the Child fasting. This will mightily strengthen the Limbs, and make the Child to stand and go. Propat.

> XXIII. For all Aches or Pains in the Nervous Parts, arising from a Cold Cause, Contusions, &c.

There is nothing can take away the Preheminence from Balsam de Chili (which may always be had at the Author's House, at the Blew Balcony, by the Ditch-side, near Holbourn-Bridge, London;) because of its amicable and peculiar Faculty in strengthning the Nerves, and diffolving or distipating any inherent Matter. I could give you (I believe) an Hundred Ox Leg, melt them together, Histories, of Cures of this tir them well, and add to kind, performed by this Me dicino. least, viz. Morning and

Ach in the Hip, or the Sciatica. Anoint with it twice a day, at mean feafon. Salmon.

CHAP. II.

. Of the Apoplexy.

Ake of the best Aquafrom Phlegm, one Pint; Oyl
of Vitriol one Spoonful, mix
Take a large quantity of them, and let him drink Earth-worms, gathered in thereof one Spoonful first in the Mornings in May (when the Morning, and another they Generate:) put them last at Night.

is Excellent.

plexy.

Dragon-water, dissolve in it a large Brass or Iron Mortar: one drachm of Mithridate; and of this Powder, take a drink the same draught Spoonful at a time, Morn-Three Mornings together ing and Evening, in a Glass falting, and swear Two of Wine, four days before, Hours after it: This Cures. and four days after, the Full,

witz, well rectified III. For an Apoplexy, or other

into a Pail of Water for twen-Then let him Sweat in a ty four Hours, that they may Stove, twice a Week, and perfectly cleanse themselves: every time thereafter, bathe This done, take them out, him with Balfam deChili. This and dry them carefully upon a Marble Tile, before a II. For the foint-ach, and dryed, keep them in a dry Numbness after an Apo- place for use. When you clear Fire: being thoroughly have Occasion to use them, Take Six Spoonfuls of beat them into Powder, in and Change of the Moon;

will perfectly Cure. I V. Strong Purging in an exy therewith; and I now feveral others, cured me Years since. Salmon.

F. An Errbine against an Apoplexy, in the Fit.

le Powder. Of this Powder Patient commonly dies. ou may blow up, from fix Salmon. ten or twelve grains at a me, viz. from three to five VI. Strong Emeticks to be r fix, up each Nostril: It

Apoplexy.

Authors commend purgeing, but it must be with very ftrong Medicines; as Troches Albandal, Scammony with Castor, or Pil. Cochie, one I can propose no better ounce, as Rondeletius prean that of Deckers, which scribes: But in my Opinion, cceeds all others; and it is nothing is better than my ius made. Take Turbith Pil. Mirabiles, taken from Ineral, one Ounce; powder a scruple, to half a drachm.
Liquorice, three ounces; See it in my Philaxa Med.
lowers of Rosemary, one ounce
Lib. 2. Now in the Press. If
ad a half, mix into a most subPurgatives do nothing, the

given.

rings out of the Fit; and Celsus saith, Many things fed in the Intervals prevents ought, or may well be done in : I have proved it in two a dangerous Case, which other-three several Persons. Deck wise should be omitted. Theres saith, multumque pituitæ fore, it is Lawful to give Aniscida educit; cum successu timoniates in a large dose; as ræscribitur bic Pulvis in Apo. Aqua Benedicta, Vinum Antiexia, Epilepsia Lethargo, Ca moniale, Infusion of Regulus, itisque affectibus soporosus om- Sal Emeticum Mynsichti, and ibus, nec non quibusdam ca-itis affectibus recentibus, & great quantities of Phlegm, sveteratis vertigine, gravedi-e, &c. Exec. med. pag. 20. ly from the Stomach and Salmon. Bowels, but even from the Brain it self. Salmon.

VII. -B 4

the same.

Nothing is better than our Powers of Rosemary, Amber,

and Spir. Antiasthmaticus VII. Alterative Remedies for given as directed in our Phy

Salmon

CHAP. III: of AGVES.

I. A rare Secret to Cure all Agues what soever.

phire and Mastick beaten in- on the taking of it. to fine Powder, as will make it into a Plaister; then take III. A Plaister against an of it; and spread it on a piece of Sheeps Leather, cut round, Probat.

II. Against an Ague.

Take Posset-drink, a pint and half, put into it nine heads of Carduus, boyl it 'till half be wasted; to every quarter of a Pint, put in a quarter of a Spoonful of gross Take (at the coming of

Ake Venice Turpentine half a Pint an Hour before L half an ounce; incor- the Fit cometh; and be fure porate it with as much Cam- to Sweat him in his Bed up-

Aque.

Take a piece of Leather and lay it on the Stomach pricked full of Holes, spread and Navel pretty warm, a it over with Venice-Turpent. day before the Fit cometh, and on that spread all over Rue and Frankincense, beaten into Powder, of each a like quantity, then bind it to the Wrist a little before the Fit cometh, and let it lie 'till the Fit be gone.

Pepper, stir it well, and take the cold Fit) half a Pint of

led by Physicians, the with a Pound of Sugar. ourge of a Fever.

V. Against all burning and pestilential Fevers.

Take of the Herb Fluellin t small, and infuse it twenfour Hours in White Wine, en Distil it, and drink of is Distillation, with three, ur, five, or fix Drops of Oyl Vitriol in every Draught, hen Thirsty. This hath red Old and Young that ok it.

I. An Excellent Process to Cure all Quotidian, tiane, Pestilential and Burning Fevers and Agues.

Take Aloes three drachms, lyrth one drachm, Saffron alf a drachm, Sugar three rachms; beat them well toether, then infuse them in pint of White Wine over ight, and give it two feve-Il Mornings, half a pint at time to purge with.

And for ordinary Drink, hen thirsty, use this. Take hite-Wine-Vinegar, half a nt; Rose-water, Conduit

pressed Juice of Ger- or Fountain Water, ana, one ander; for Germander is Pint; feeth them together

> VII. Sleep to procure, in an Ague.

> If he want Sleep, Take Syrup of white Poppy, one ounce; distilled Water of Lettice; Sal Prunella 15. grains: mix them, and take it at Night, for Sleep cools the Body, and prevent motion, and Motion is one of the principal Causes of heat.

VIII. An Ague, with a fore Mouth to Heal.

If the Mouth be fore, take a handful of red Sage grofly cut, one handful: of French Barley beaten, Roach Allom, ana one ounce: Boyl all thefe together in a pint and a half of Spring-water, then dulcifie it before it be cold with Honey, and therewith wash the Mouth, and gargle the Throat.

IX. Against a new Ague.

Take one drachm of pure Tobacco in the Leaf, infule it all Night in half a pint of White-Wine, then strain it,

and drink it, fasting two Hours after it. This will purge Phlegm and Choler throughly.

X. Against a burning Feaver.

Take Water distilled from Wall-nuts, a Week or two before Mid-Summer, and give of that Water one ounce and a half at a time, an Hour before the Fit. It Cures.

XI. An Excellent Julep in all Fevers.

Take Poppy-water, four ounces of Prune-water, Juice of Oranges, Syrup of Gilly-flowers two ounces, a few drops of Spirit of Vitriol; mix them, and let the Patient drink two or three spoonfuls at a time often.

XII. A Specifick against all manner of Agues.

Take Quin-quina, or Jefuits Bark, two Drachms; beat it into Powder, just about the time of using it; Infuse it in a good Draught of Claret, or other Generous Wine, for the space of two Hours; then give the Patient both Liquor and Powder at

once, as they lye in Bec Some advise to give it as the Fit is coming, others, as the Fit is going off; the latte way is best, if the Sick bury very weak. Salmon.

XIII. Another Remedy for the fame.

If you give my Catharti cum Argenteum to forty, fifty fixty, or one hundred Drops according as the Patient i in Age and Strength, as I have directed in my Phylaxa Medicinæ, Lib. I. Cap. 2. and continue it for five or fix times taking, it will go near to Cure any Ague whatfol ever; more especially, if as ter such universal Purging you give either my Gutta Vitæ, or my Volatile Laudanum, in such due Dose as in my faid Phylaxa is prescribed about three Hours before the coming of the Fit, fo as the Sick may be in a good Sweat, about the coming of the cold Fit; by this means used five or fix times the A gue goes off, and comes no more. I scarce ever fail of Curing an Ague by this method. Salmon.

V. Agues Cured by another Medicine.

have Cured hundreds of ues exactly by the former thod, except only that ead of the Catharticum centeum, I have used either Tabulæ Emeticæ, or Voring Lozenges; Or my um Emeticum; and sometes some other proper Eticks and Catharticks alenately: But before either in-quina, or Opiates be en, if you would do like Artist, you ought to prese Universal Cleansers.

I. A violent burning Feaver, with Vomiting and Bloody Flux.

Where the Disease has en long, the Patient isted, and brought as it are to Death's door, there nothing in the World betthan our Pulvis Antifebrius, mentioned in Phylaxa idic. Lib. 1. Cap. 45. You may give it to half a drachm a drachm, in any convent Vehicle, an Hour and If before the coming of Fit. Salmon.

XVI. Agues (chiefly Quartans)
Cured by the following Arcanum. Rolfinc. Lib. 5.
Sect. 6. Cap. 12.

Take Leaf-gold a drachm, dissolve it in Aqua Regis; Glassof Antimony a drachm, dissolve it in Aqua Fortis, Quick-filver fix Drachms dissolve it in Aqua Fortu: mix these Solutions together, and Distil them by an Alembick, cohobating twelve times; at last to the Powder lest in the bottom put Spirit of Wine, which abstract from it fix times; then Calcine it upon a Tile, or in a Hascican Crucible, in a Circulary Fire; so have you one of the best Remedies for an Ague, chiefly a Quartane, yet commonly known. Take of this Powder fix Grains, Scammony twelve Grains, mix for a Dose, give it in the Morning the day before the Fit, or in the Morning the fame day, if the Fit falls towards Night. Salmon.

XVII. Riverius bis Ague Frighter.

Take Flowers of Antimo-

Sal Armoniack, and Dulcified; Perlucid Hyacinth, Glass of Antimony, ana half an Ounce: Aqua Fortis, (made of Nitre and Alum) 4 Ounces; Præcipitate the faid Antimony in the faid Water: Again, Take Quickfilver, revived from Cinabar fix Ounces; Aqua Fortis, (made of Nitre, Alum, and Vitriol) q. s. in which diflolve and præcipitate the Mercury: Take also fine Leaf-Gold one Ounce, difsolve it in Aqua Regia. All these three Menstruums, with their Præcipitates, put into a well Luted Retort, and with a gradual Fire distil to dryness, which repeat by Cohobation twelve times; then wash the Powder five times with fome Cordial Water, and dry it; put to it of the best Spirit of Wine a Quart, and distil it from it, in a well Luted Glass Retort, Cohobating fix times; and the remaining Powder put into a strong Crucible, well Luted, which place in a Circulary Fire for three Hours; remove it

E . . .

ny, thrice sublimed with cold, burn off the best Spinger of Wine from it. Dole Gr. fix. ad twenty, with Scammony from twelve (the b to twenty five, the day be peak fore the Fit or the far wery morning, if the Fit falls to wards night. Salmon. An Per

XVIII. A most excellent Me. cine against all sorts of burnewa ing Feavers.

There is nothing better the World, that I know d than my Febrifuge, men 4 oned in my Phylaxa, Lib. now in the Press. You ma Cabb take about twenty Grain to thirty, or thirty fit Tho Grains, in a Glass of fat M Water, sweetned with Silver gar, or in Wine well fweet the ned, just at the coming deli the Heat, and you may give another Dose about an House after; and if the Heat betweenent, you may give of third Dose in like manners 'twill take off the Feaver : it were by Inchantment of This Course being taken for two, three, or four return of the Fit, 'twill at lengt certainly vanish. If the February you ough from the Fire, and being to give it every Day 4 or Dok

ted, till the Feaver is olly taken off: 'Tis one he best of Antifebriticks. beak experimentally from eryly Believe)a Thousand bos; the greatest of all ich, was made upon my n Person in the West-Ins, when it was supposed re was scarcely an Hour wixt me and Death. Sal-

ne K. Agues, chiefly Quartans, wred by our Aurum Vitæ atbartick, in Phylaxa, ib. r. Chap. 41. Sect. 1. Tho' I did-always know Medicine to be a very Antifebritick, yet my Experience thereof, fince Writing of that Book, has ch more confirmed me the use of it; I have red many Quartans with flong continuance, when hopes of Cure were alof ft past, by a declivity inother more dangerous leases. Dose is from two vins to twelve, according Age and Strength: Let e given in a Bolus over ht, and a Purge the next

les a Day, as before di- the Morning Fasting, in a fimple Extract of Aloes. Sal-773073.

> XX. Another Remedy against all forts of stubborn Agues.

Take of our Royal Powder (in Phylaxa, Lib. 1. Cap. 44. Sect. 1.) from fifteen Grains, to thirty or thirty five, and mix it with the Pap of an Apple, or a stew'd Prune, or with a little Conserve of Roses, or a little Syrup; and fo let the Sick take it early, the Day before the Fit, or the same Morning, if the Fit comes towards Night, Drinking warm Poffet Drink, or Broth, liberally after it; it is a good thing, and scarely ever fails. mon.

XXI. A Tedious Quartan and Tertian.

I have oftentimes Cured Tedious Quartans and Tertians, by giving half a Pint of the Crude Juice of Camomil, an-Hour before the coming of the Fit, and repeating the same Dose for by; or it may be given in four or five Fits. Salmon.

XXII

XXII. A good Observation.

If in any Ague whatfoever, when any Concoction (though not perfect) appears in the Urine, then give a Purge on the Ague Day, fo as it may have done Working before the Fit comes (viz. four or five Hours before the coming of the Fit) you will find the Ague will never return any more after the Fit, but will be quite removed, as if done by Inchantation: It has been often tryed with answerable Success. In Tertians, do it after the third or fourth Fit. In Quotidians, you may tarry longer: In Quartans, scarcely before the thirtieth Day. And in this case we may fly to Antimonial and Mercurial Medicines, especially if of long continuance.

For as the Matter lies in veral places, so chiefly the Mesentery, whence, less it be fetcht, the Oseldom succeeds as it out to do. If the Disease nish not upon Purging always give my Vola Laudanum before the Salmon.

Quartans and long control of ed Agues.

Take Water half a P Man Salt of Tartar 2 Drach Salt of Sulphur hal Drach Sena three Drach Jalop in Powder one Drack Make an Infusion for the Doses; the next Day Pural also with this. Take the lomelanos, Scamony in powder, of each alike, mix the Dose from half a Drachn one Drachm. Salmon.

CHAP. IV.

Of BLEEDING.

I. To stop the Bleeding at the Nose.

TAke Bole Armoniack, der; Ashes of an Old I of stamp it finely to power of each alike; mix the

th a Quill, into the bleed, Nostril of the Patient, it stops presently. Sal-

Against Pissing of Blood.

Take Sheeps Milk (highpraised herein above all)
Iting four Ounces, mix
th it a Drachm of fine
the le Armoniack in Powder,
and one or two Grains of
Volatile Laudanum, disproved, and so give it. Saln.

Against the Bloody-Flux, and Pissing of Blood.

Take Conserve of Roses
The Ounce, Crocus Martis
The Ounce, Crocus Marti

Take Mastick and Olinum, in Powder, two ruples of each, Conserve red Roses 2 Ounces, Diabrdium half an Ounce, atta Vita three Drachms;

mix them together, and make an Electuary, then take thereof Morning and Evening on the point of a Knife, as much as a Nutmeg at a time. Salmon.

V. A good Remedy against Bleeding at Nose.

I commend this Powder of Heurnius. Take Seeds of white Henbane, white Poppy, and one Ounce; Bloodftone, red Corral, and two Ounces, Camphire two Scruples, Terra Lemnia two Scruples; mix them. Dofe, half a Drachm, or two Scruples Morning and Evening, with Conferve of red Rofes. If Opium in fine Powder, (eight Grains) were added, 'twould be fo much the better. Salmon.

VI. Another against Bleeding of a Wound.

If a Fus-Ball, tough and fost, be cut into slices, and squeezed hard in a Pres, those pieces applyed are sufficently able to stop any Bleeding, especially if any Stegnotick Powder be strewed on. So also the Fungus growing on a Birch Tree,

the

the Powder of Agarick be- Vitriol, ana, make each into ing first strewed on the place. - Salmon.

VII. Another for the same.

The Powder of Man's Blood is almost an Infallible Remedy, strewed upon the place; or if it be in the Nostrils, blow it up with a Quill, of put up in a Nasale, the Mouth being held full of cold Water. Salmon.

VIII. A most effectual Remedy.

I commend as one of the greatest Secrets our Aqua Regulata; (fee it Phylaxa Med. Lib. 1. Cap. 1. Sect. 1.) being applyed by washing the Part, and then laying Linnen Cloths often doubled over the place; it closes up the extremities of the Veffels, and powerfully stops the Bleeding. Salmon.

IX. Where the Bleeding is extream and dangerous.

Dissolve Salt of Vitriol in fair Water, and wash the place with it, then apply Cloths doubled wet in the Solution; or this Powder. Take fine Bole, Sanguis Dracons. Powder of Galls, Salt of Powder, and mix them. S. mon.

X. Another thing for the fan his purpose.

I have often floot Blee ing in most parts of the B dy, by the use and application tion of Aqua Styptica, esp cially in Wounds made by Cut; 'tis not fo useful in Hemorrhage at the Not but 'twill do the Feat, if ne Impetuous. Salmon:

XI. Another for the same.

A Tent made of the pre Fungus (at Sect. 6. aforegons ing) and put up the Nostri to the place that Bleeds, will be to admirably frop the Bleet ing, that it will feem as it was done by Witch-craf or Inchantment. Salmon.

XII. A Remedy from Colcothal colle

The Illustrious Prince Orange was re-called from Fatal Bleeding only by the use of Colcothar, or burn Vitriol. He every Day ble a valt quantity of Blood : Ta a Wound which he had relates ceived in his Jugular Vein and it could be stopt by n othe

ther Remedy but by a lent wrapt up in a Diffive, and good from of e Powder of Colcothar, hich was thrust into the ound. By this very means cured a Youth that had a leat Wound and Bleeding the Calf of his Leg: and thopt the Breding in another, which had a Bleeding his Arm. Salmon.

III. A Remedy made of Aium.

After cutting off of Limbs rellus made little Tents of prium, and thrust them as a ras he could up into the frisce of the Vessels, especially the greater; and so is is application of many lenia and Afterngent Powers. And the Bleeding of Vein in the Arm, which wild by no means be stopt, at did it only by applying mm.

V. Gàlen's Topick , against Bleeding.

Take Aloes, Frankincenfe. I tres Wooll, ana, all very ally powdred, which mix the the white of an Egg.

with which fill the Wound, and then bind it up. Salmen.

XV. Bleeding stopt by Spirit of Vitriol.

In Scorbatick Bleeding, Spirit of Vitriol mixt with any convenient aqueous Vebicle, is of admirable use. It has also been found excellent to stop a Hemorrhage in Hysterick Persons, and such as have been troubled with Quartans and Dropsies, and this it does by consulating a Blood too Fluid, and attenuating it when too thick. Salmon.

XVI. Eleeding at Nose stops. by touching-

I have oftentimes fropt a Bleeding at the Nose by pressing outwardly upon the Juguiar Carotide Artery; and this has done when many other Remedies have failed. Salmon.

XVII. A Medicine made of Sheeps Blood.

Take Sheeps Blood (Ox Blood is as good, but Marks Blood much better) dryed and powdred an Gance; Crocus Martis, red Colcothar.

SALMON'S

18 thar, of each half a Drachm; | mix them. It is a Medicine that exceeds all Credit; apply it, or strew it upon Wounds. If Powder of a dryed Toad, 2 Drachms, be added, 'tis much better. Sal-

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Lib. I Che XVIII. To ftop Bleeding canfea by Leeches.

Take a Bean, flit it in two, take away the Skin and lay it on a place where a Leech hath drawn, that Bleedeth too much, or can not be easily stopt, and is will stop the Bleeding.

CHAP. V.

Fluxes, Gripings, Wind.

I. Against Wind and Gripings in the Belly:

Ake of the Roots of 1 Kneeholm, Elecampane, Annifeeds and Fennelfeeds, half an Ounce of each; make them all into Powder, and mix them welltogether, with half an Ounce of Sugar, and take every Morning of it as much as will lye on a Shilling, in Wine or Posset-Drink.

II. Against the Griping in the Guts.

Take Salt of Worm wood half a Drachm, Andromachus Treacle 2 Drachms,

West make it into a Bolus, be taken first in the Morn ing, or rather last at Nigh W. Salmon. III. A vehement Diarrhæa,

Volatile Laudanum 2 Grains

Riverius faith, A Robu. and Cholerick Man was take in the midst of Summer wil Cholerick Diarrhaa, ve violent, with extream Thirs I (faith he) prescribed him 5 Prunellæ in his ordinary drin as also in Juleps of Lettice as

Purstane Water, to be tak

Flux stopt.

and i

Samo

WIN

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brice a day, and be recovered 24 Hours. Almost in mitation of this, I prescried, Sal Prunellæ half a Drachm at a time, four imes a day in Spring-water, vell fweetned with double efined Sugar, to one that had a Vomiting, and vehenent Flux; and although he Flux had continued 14 Days, and the Patient had ometimes twenty or thirty stools a day, yet in the first lay (24 Hours) the Flux was flopt, and after the feand Dose the Vomiting; and in about four Days time he Patient was well, his Weakness only excepted. Salmon.

V. Another Remedy for a Flux.

Take Madera, or Sherry-wine, half a Pint, Sal Prunellæ half a Drachm; mix, dissolve, and give it three or four times a Day. This will do, though in a vehement burning Feaver. Salmon.

V. A Flux with sharp matter.

Take forty or fifty Drops of our Spiritus Anedynus, two or three times a day in a

Glass of Wine, or Burne Brandy; and it will do the Cure in four or five Days. See how it is made in my Phylaxa Medicina. Lib. 1. Cap. 13. Sect. 1. Salmon.

VI. A vehement Flux, with Vomiting.

If the Stomach be so weak, that things cannot be easily administred by the Mouth, then you must use Clysters. Take Posset-drink, or Mutton Broth, or Decoction of Sage a Pint, Spirit of Wine sour Ounces, Spiritus Anodynus two or three Drachms, or half an Ounce; mix, and let it be exhibited once, twice, or thrice a day, as need requires. Salmon.

VII. Another for the same.

Take Canary four Ounces; of our Gutte Vita, four,
ty, fifty, or fixty Drops, as
the Sick is in Age and
Strength; mix, and give it
every Night going to Bed.
And if the Flux be vehement, give also this Clyster.
Take Decoction of Rosemary or Sage, a Pint, common Spirit of Wine, four
five, or fix Ounces: mix
them

them, and exhibit it warm. Salmon.

VIII. Fluxes Cured with our Volatile Laudanum, in our Phylaxa Medicine, Lib. 1. Cap. 50. Sect. 1.

Take our Volatile Landanum every Night going to Bed, beginning first with a Grain or two, and so increasing the Dose gradually to five, fix, feven or eight Grains, and in a few Days it will do the Cure: After three or four times taking of this Medicine,'twill be good to Purge with our Family Pills (fuch as you have from me, not those of Holliers making, for they are not made as I make them, nor does he know how to prepare the Aloes, and some other particulars of them, as they ought to be prepared. I advise to Purge, not first (because of weakness) but after four or five Doles of the Laudanum, because by that means the Sick will gather fome Strength to en dure the Purging Withal; and this Purging is necessary to carry off the offending Matter: And then you are to proceed in the use of the Laudanum to a Cure, which will succeed to your good liking. Salmon.

IX. Fluxes Cured with Volatile Landanum.

Take Desoction of Rue, Rosemary, or Sage, ten Ounces; common Spirit of Wine sour or five Ounces; our Volatile Laudanum ten or twelve Grains: Diffolve the Laudanum in the Spirit, and mix it with the Decoction, and exhibit it warm once a day Clysterwise; it will cure in about three or four days. Salmon.

X. Griping of the Guts, and vehement Flux.

Take Rhuberb, thin fliced rwo Ources, Annifeeds bruifed one Ources, Annifeeds bruifed one Ounce and half, Gertian, Cinnamon, and half an Ounce, common Spine of Wine a Quart: mix and make a Tincture. Dofe from free Spoonfals to eight, twice or thrice a Day: 'Tis a Medicine without an equal, and the best thing in the World for Gripings in Nurses, Infants and little Children, to whom you must

Salmon.

XI. A pleasant Remedy against Fluxes.

Take Catechis, which is choice in fine Powder, three or four Ounces, common Spirit of Wine a Quart: white Sugar Candy in fine Powder three Ounces; mix them; put not in the Sugar-Candy, 'till the Catechu and Spirit has been ten Days in Digestion; then mix and dissolve. Dose from half a Spoon full to two or three, Morning and Night. Salmon.

XII. Fluxes mot to be stopt rafnit.

· Celfus faith, To be Irche for a Day is good for Ones Fred by, or for more, fo there be no Few ver, and it fop within fever Days, for the Body is Purged. and what would have done burt is beneficially Discharged but continuance is dangerous for sometimes it causes a criping and Feaver, and consumes the Strength. If therefore the Strength be not too much weakned, in order to flopping of a Flux, you ought or Flux, in a Scorbutick

must proportion the Dose. Sieft to Purge with our Family Pills (fuch as come from my own Hand, not those which Hollier fells) and then to take my Guttæ Vitæ, Spiritus Anodynus, or Volatile Laudanum, (fuch as come from my Hand) and after eight or ten Doses, to Purge again with the Family Pills: But if the Strength of the Sick be too much weakned. you must not Purge first, but as we directed at Sect. 8. aforegoing. Salmon.

XIII. Stubborn Finxes.

Take Angelus Mineralis, Grains ten or twelve, Pulp of an Apple rofted, as much as a Nutmeg; mix and give it at Night going to Bed. ion eight or ten Nights; after Purge with an Infusion of Pheubarb. See the Anseles in my Phylaxa, Lib. r. Cap. 42, Sect. 1. It takes away all those Impurities (or Precipitates them) which often Creates flubborn Fluxes. Salmen.

XIV. An Inveterate Flux, in a Consuttick Habit.

Au Inveterate Diamber. - Habit

Habit, ought not to be stopt with Aftringents, nor is it eafily Cured with Antifcorbuticks. Salt of Vitriol is a good thing, for it makes revulsion, and evacuates upwards. You may give it from one Drachm, to half an Ounce, in Posset-Drink, in the Morning Fasting. Tincture of Antimony given to fixty, eighty, or one hundred Drops, in Claret-wine is good. So also our Tinctura Martis well prepared, which is preferred before all others. Salmon.

XV. Several other approved Remedies against Fluxes.

Powder of unripe Mulberries is an approved thing, and gratifies the Stomach. Powder of Mastick taken in Conferve of Roses, or juice of Quinces, is an excellent thing. Water thickned with Powder of Acorns, by Boyling, has Cured an Inveterate Flux, univerfalls premised. Quiddony of Sloes, ripe or un-ripe, is an approved Remedy. Riverius commends Juices of spotted Arsmart and Housleek, ana, mixt and boyled away to a

third part, as a thing that never fails, though the Flux be never fo Inveterate: Beeswax given in substance is good, but its Oyl, in a proper Vehicle, of admirable use: Or this; Take Wax, boyl it in a Lixivium of Salt of Tartar, then take it out, melt it, and mix it with Chymical Oyl of Nutmegs. Dose twenty Grains to half a Drachm, every Night. Tincture of Oak-bark is a prevalent thing; fo also Tinctures of Balauftins, and Pomegranate Peels. Our Pulvis Bezoarti. cus has cured feveral, who have been given over by many Physicians, which it did by absorbing the Acid and Virulent Humour. Nor is our Pulvis Antifebriticus, any mean Remedy. Salmon.

XVI. To Cure an extraordinary Flux of the Blood.

Take Massick in Powder one drachm, 2 hard Yolks of Eggs, temper them with good Rose-Vinegar: Or Juice of Quinces, and give it to the Patient to eat first in the Morning. By this Medicine alone, a Man was Cured of this Distemper,

who .

Practical Phylick.

tho had daily 70. Stools a XVIII. A Clyster against fly ay, when all other means Best ailed.

hap. V.

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Pro [VII. Against Gripings and Wind in the Guts.

Take Oyl of Aniseed, half of drachm; mixit with White melt Sugar, and in a Cup of Wine; heal Irink it falting it doth the en-Work.

Pains, and Gripings in the

Bowels, Dylenteria.

Take Cows Milk, one Pint; common Spirit of Wine, four ounces; Gum-Tragacanth, one drachm the Yolks of three Eggs; Oyl of Roses, two Ounces; make it Blood warm, to the dissolving of the Gum, and so put it up. Salmon.

GHAP. VI.

Shortness of Breath.

I. Against shortness of Breath.

Ake of Saffron in Pow der one Scruple, of Musk in Powder one Grain, give them in Wine; after take Spiritus Antiasthmaticus in Wine.

II. For the same.

Take Juniper Berries two Ounces, boyl them well in two Quarts of Water, and drink of the Decoction first and last, and at other times. This helps all Diseases of the

Cheft, and will make you breath freely. Salmon.

III. against shortness of Breath, with a Cough.

Take the Roots of Valerian and boyl them with Liquorice, Raisins stoned. and Annifeeds, and drink of the Decoction often; this is fingular good against the faid Diseases; for it openeth the Passages, and causeth the Phlegm to be spit out eafily.

IV. Shortness of Breath.

Physicians commonly say, That the strongest Purges are most proper in this Difeafe, if the Matter be highly peccant and inveterate: Paulus advises even to Purge with Coloquintida: Some despile Agarick, tho' a Plegmagoge, because of its weakness: Elaterium is a good Purge, not only in a Dropsey, but also in an Asthma and Orthopnæa, for that they are caused by gross Matter; it may be given of it felf (in a proper Vehicle) to five, or fix Grains; in Composition you may give it thus. Take Scammony ten Grains, Gambogia five Grains, Elaterium half a Grain; all being in fine Powder, mix them for a Dole, if the Sick be frong. Galen also approves of the most violen: things. Take Mustard-seed one Ounce, common Salt half an Ounce, Elaterium fifseen Grams; grind them together, and make Iroches. & Galen Lith eight Trockes; to that in each Troche you will have and Mayo Grains of Eliteriwas.) Or you may give it in I Powder, with a little Holliney, or the Pap of an Apple But that the Oure may be fafe, Emollients Clyffer may be given afore-hand and halfa Pint of Aqua Mulfa after. These Purges may be given every fourth or fifth Day. Salmon.

V. Shortness of Breath curea by Vomiting.

Experience shews, That when a great quantity of impacted Matter lies in the Lappets of the Lungs, especially if there be a Sickness at Stomach also, that then I fay, Vonits are of great use, and sometimes the Parexylm is taken off with this Remedy along. Salt of Vitriol may be given, from half a Drachm, ro a Drachm: Aqua Benedicta, from three to four Drachms, or one Ounce to an Ounce and a half, if to very firong Perfons: My Catharticum Argenteum, given from one to two Drachms, is one of the best of Remedies. Salmon.

VI. Shortness of Breathing Cu; red by resterated Clysters.

Take Mutton-Broth eight

Ounces;

Inces; Tincture of Colombinship half an Ounce; Inchis half an Ounce; Inchis no of Crocus Metallon; Elixir Proprietatis, of the an Ounce; mix, and the it warm: In this case ysters ought to be given finall quantity, lest the its too much distended, buld press upon the Diaragma, and make the Parisim more vehement and In ngerous; and they ought to often to be repeated.

 For a vehement shortness of Breath,

I have often given with eat Success, my Syrupus ephriticus (fee it in my Phyva, Lib. T. Cap. 24. Sect. 1.) r that causes the Matter intained in the Cavity of e Breast to be avoided with e Urine through the Blader, the Urine for the most art being much, thick, and oubled, by which the pecant Humours are carried ot only from the Breaft, id places of Respiration, at also from the head Veins and other parts: I have done onders in this case by the fiduous use of Spirit of Sal! phur per Camp. given in pectoral Drinks. Salmon.

VIII. A Pectoral Drink.

Take Raifins of the Sun stoned, Figs slit, ana, Liquorice bruised two Ounces, Elecampane Roots bruised, one Ounce, Spring water a Gallon; Boyl all to two Quarts, and strain it for use Dose half a Pint three or four times a Day. Salmon.

IX. Of the use of Opiates.

If Rest has been long wanting, and there be withal a vehement Flux of Rheum and Cough, though the stopping of the Catarrh cannot be without sensible danger, yet you must immediately give an Opiate, fuch as my Laudanum Velatile cum Aloe; for otherwise the Obstruction will to increase with the Catarrh, that before you are aware the Breath will be fropt, which there is no great fear of by giving the Opiates; for that all Opiates top the Flux by no other way than by thickning the Matter, whereby it cannot fo easily flow to the part: the Humour then being thus thick.

thickned through the whole Man, and not flowing to the Bronchia of the Lungs as formerly, it at length finds a vent by other ways, and that for the most part by Sweat, Urine, or Stool, either of which ways you must endeavour to promote, according as you lee the disposition of the Body is inclinable. Salmon.

X. An Inveterate Asthma.

I Cured an Invererate Asthma, that had been of or fixteen Years fifteen flanding, by giving my P_{i} lulæ Mirabiles twice, and then my Family Pills, as they are now prepared by me, (not as Hollier pretends to make them) once; letti a Day or two be between each; and so reiterating th Course two or three time as you fee occasion. Salmo

XI. Shortness of Breath in Woman with Child.

Truly, because I saw th peril of her Life was no fmall, by reason of her be ing with Child, I could no purfue the utual methods c Cure, I took the followin course. I gave her my Vola tile Landanum, at Nigh going to Bed, and the Spiri tus Antiasthmaticus in all he Drink; and by this course in about a Months time she was freed perfectly from he Disease. Salmon.

CHAP. VII.

Diseases of the Breast.

I. A Pultes for a Sore Breaft. Take new Milk and grate L white Bread into it, then take Mallows and red Rose Leaves, 1 handful of it on a Cloth and apply each, then chop them small, it.

and boyl them together til it be thick, then put in Ho ney and Turpentine, of each two ounces: white Lead for ounces; mix them, spread

II. Fo

or an Ague in the Breaft.

he good Aqua-vitæ and red Oyl, and warm them ther on a Chafing-Dish toles, dip therein two hs made fit for the shot as may be suffered ining and Evening.

To heal an Inflammation, Ague, in the Breaft.

ake the Whites of two i, and Housleek two Ifuls; let the Whites be well beaten, then pound h with the Housleek, and e handfuls of Barley al, and apply it very hot.

To heal Ulcers in the Breast, tho inveterate.

ake Oyl of Sulphur and the them with it; then ly this following Oyntate. Take Yelks of two hree new laid Eggs, Turtine, Butter, Honey of es, Barley-Flower, and an Ounce; Grind them in a leaden Mortar, and is them therewith till y be whole.

V. Against Pain and Swelling of the Breasts.

If it proceeds from Cold taken, or from a Blow, Bath the Place very well Morning and Evening, with Powers of Amber, for three, or four, or five Days, and the Pain and Swelling will go away. Salmon.

VI. For a Sore Breaft.

If the Sore be recent, it may be Cured with our Balfamum Vulnerarium two Ounces, Mercurius Daleis, Levigated, half an Ounce; mix them well, and apply it. Sal-mon,

VII. For an Inveterate Ulcer in the Breast.

Take our Balfamum Ami. cum, two Ounces, Angelus Mineralis, half an Ounce; mix, and apply it, dreffing the Sore Morning and Evening; It will Cure it in a Short time. Salmon.

VIII. For a Painful Swelling in the Breast.

Take our Balsam of Amber, and Anoint therewith Morning and Evening, and keep

the

the part warm. If it proceeds from Cold, or a Blow, it Cures. Salmon.

IX: For hard Tumors of the Breft.

Take Gum Ammoniacum, firained and made up into a Plaister, it cures them to a Miracle; much more if it be made up with Juice of Hemlock. Or you may use Emplastrum de Ammoniaco, cum Cicuta; it is a Remedy that hardly ever fails. Salmon.

X. A Cancerated Breast not kroken.

I Cured two Cancerated Brests with the following. Take Diapalma fix Ounces, Oyl an Ounce; of our Hercules 3 Ounces; mix them over a gentle heat; spread it upon foft Leather of Cloth, and apply it. The Cancers (that which was oldest) was not above fix Months standing. The affiduous use of this Medicine eafed the Pain, in five or fix Days time, and in the space of four Months time, or thereabouts, perfectly diffolved the Tumour, Salmon. XI. Soreness of the Nip cured.

Take Bees-wax I Ou Fresh Butter two Out Venice Turpentine half Ounce; mix, melt, as noint with it; it will be much the better, if you to it two Drachms of Owner. Salmon.

XII. A Tumour of the Bi

Let the Patient Purge very day, or every of day, or every of day, with Elixir Propriet, according to their Streng and outwardly, let it drest with this. To of our Balfamum Amin four Ounces, Pulvus adcera two Ounces; mix apply it, and let it be dat first twice a Day, ast wards once a day. Salmi

XIII. Eor that which the l gar call an Ague in Brest, viz. an Inflammat

First Purge with our mily Powder, then apply Cataplasm of baked Turr for twenty four Hours; ter bathe it with our Pow

Days it will be well. Sal-

V: Another for an Inflam-mation of the Breasts.

Universals being first pre-

Amber, and in four or mised, as Purging with the Family Powder, &c. Apply outwardly our Balfamum Amicum; or if you please anoint with Balfamum de Chili, Morning and Evening. Salmon.

CHAP. VIII.

Of Abortion or Miscarriage.

Abortion more dangerons then a Timely Birth.

II is not only more dangerous, but more painful, by fon of the violent divulin of the Immature Fatus; mence it is that many Dye, d fuch as escape, it is not nthout dangerous Symcomes, vehement Pains, Feers, &c. It is not unlike to pripe Fruit, which is diffiilly pulled off the Tree; nereas was it full ripe, it build drop of its own acrd, whether it was ripe or b, which is the true cause a mature or timely Birth. he danger is the more if e Fætus be in the fixth, venth, or eighth Month,

and the Woman be of a weakly Constitution; for that healthy Women never miscarry without eminent Danger.

II. Bleeding by the Womb, not always a fign of Abortion.

This is evident, for that some Women have their Terms all the time of their going with Child; and I have known some that have had them from the third Month to the last, after they had been stopt 3 Months, without danger; and therefore Midwifes ought to be very discreet in making Judgment: For though a Woman with Child may void much Blood by the Womb,

Womb, yet it may be no Miscarriage, but either be a natural Flux, as it is to fome Women, or only foreshew a Danger, which ought by proper Means to be prevented. Therefore Midwifes ought diligently examine the Matter excluded, whether it be Blood or Flesh, or Seed or Fætus, which by washing it in Wa ter will eafily be discerned; and Judgment may be made accordingly, whether there he an Abortion or no.

III. A History of a Woman that Miscarried.

A Woman gon with Child fourteen Weeks Milcarried: First much Blood came away, then the Mem branes and Fætus: Two days after the Woman fell into a high Feaver; due means was used, and sufficient Cleansers; but the Placenta, or After-burthen fluck fo fast that it could by no means be removed; all the while she voided a filthy Cadaverous stinking Matter, and fometimes pieces of Flesh: on the tenth Day she died.

IV. A Spirit to prevent bortion.

Take Spirit of Wine Gallon, Balaustians, Pol granates Peels, Oak-ba of each four Ounces, Opi two Ounces; mix, diffe the Opium, digest all to ther, for fix or feven da then add to it a Gallon five Quarts of fair VVat Distil in an Alembick, a draw off five Quarts of: quor, which Dulcifie w white Sugar, and keep use. Dose four or five Spor fulls, two or three times day. Salmon.

V. Another for the say

Take of the former of filled Spirit a Gallon, C techu, Cortex Peruvian both in Powder, of each Pound; mix, digest, shaing it twice a day, for thor twelve days, then ke it for use. Dose from or Spoonfull to two, or mor Morning and Evening; will scarely ever fail. Samon.

I. A Powder for the same.

Take Antimony Diapholick, Pearl, red Corral in Pe Pówder, Levigated wder of Crabs-Eyes, and o Scruples, Balaustians in wder, Nutmegs, ana five ains; mix for a Dose to given Morning and Evely. Salmon.

I. Another Powder for the

Take. Blood stone, Mak, Olibanum, ana sifreen ains; make all into a fine wder, for one Dose to given Morning and Eveng in a Glass of Tent. Sal-

II. An Emplaster for the same purpose.

Take Blood-stone in fine wder half an Ounce, Mack, Frankincense, Olibam, of each an Ounce, Sunch, Balaustians in Power, and two Drachms, Galnum two Ounces, Pine of the Continue the use of it the seventh Month, or

on the Belly, and on the Loyns on each fide, the Backbone being left bare; and every ten or twelve Days it may be changed.

X. A most excellent mixture for the same.

Take of our Gutta Vita one Ounce, (fee it in our Phylaxa, Lib. 1. Cap. 9.) and our Tinctura ad Catarrhos, tour Ounces; mix them: Dose one Spoonfull every Night going to Bed, in a Glass of Ale: Tho' there be evident figns of Abortion, yet this will prevent it; I have proved it above a hundred times with fuccess. Salmon.

X. A Plaster from Riverius.

If the Child be not fevered from the Cotyledous, apply this. Take Olibanum in Powder two Ounces, the Whites of five Eggs; stir them together over the Fire, always keeping stirring that they may not run to a Lump; adding also a little Turpentine, that they may not stick too much. Lay it upon Tow, and apply it to the Navel as hot as

it can be endured, twice a day, Morning and Evening, for three or four days; in the mean Scason also let her wear an Eagle-stone, or a Stone found in the Heart or Womb of a Hind, under her Arm-pits.

XI. A Cataplesm to comfort the Womb.

Take Crumbs of Houfhold Bread two Pound, Camomil Flowers a handfull; Maftick, Olibanum, of each half an Ounce in Powder; Nutmegs, Cloves in Powder of each an Ounce, Rofe-Vinegar two Ounces, Tent or Malmfey-wine a fufficient quantity: Boyl all over a gentle Fire, to the confiftence of a Pultice; put it into a Bag or folded Gloth, and apply it hot to the bottom of the Belly.

XII: A Cataplasm to prevent Ebortion.

Take of our Balfanum Amicum two Ounces, of our New London Treacie one Ounce; mix tham, and with Powder of Rue make trof a confifency; apply it warm to the Pelly. Salmon.

XIII. Prevention of Aborti

A Woman who had m carried four or five time and dispaired of ever havi a live Child, I Cured by t following Remedy. Ta Rhenbarb four Ounces, Il it thin; Anniseeds, Cai ways bruifed, of each tv Drachms; put all into large thin Rag, with a sto in it, and so the it up, whi put in a Gallon of Ale in Stone or Glass Bottle: afi it has flood three or fell days drink of it! This drank of all the time of h going with Child, and if went her whole time c chearfully and well: I ha prescribed the same to sev ial other Women with t Rama Success. Salmen.

XIV. An Observation wo noting.

Confider whether the be a real Milicarriage or it whether the Fetus actually excluded, or of fears of it; If it be actually done, you mult abitain from the Altringents, and things powenting whether, and the forcers, Leefners, a

lorcers, left any of the Membranes, or after-Birth, any part of it, or other etid and putrid Matter ould be left behind, by high the Woman would crtainly Perish. But if the hild be not Dead, nor exilled, but only a Danger, and the færus retreats, then bu ought to use restingents, d things above directed, at Abortion may be prented, and the Child preved. Salmon.

V. A Medicine after Miscarriage.

If part of the After birth Blood stopped and cured.

should remain, and a continual Flux of Blood for some Months should accompany it, the most Excellent Sylvius has restored the sick by three ounces of the following Decoction taken twice or thrice a day. Take Biftort-root, three Ounces, Marjoram, Pennyroyal, ana, a bandful; Water, White-wine, of each a sufficient quantity: Strain, and Sweetten with Syrup of Mugwort a Tenth part: Cinnamon-water a Twentieth part. By Virtue of this, a piece of the After-birth, as big as ones Fift was voided, and the Flux of

CHAP. IX.

Want of Appetite.

F want of Appetite proceeds from a cold Truse, or cold Flegm affli-Ing the Ventricle or Stonich, 'will be necessary to of the a proper Vomit, and en fuch things as may heat d corroborate it.

II. A Vomit evacuating

Humours. Take our Pulvis Argenteum 10. grains, mix it with the Pulp of a rosted Apple, and give it in the Morning falting; drinking warm Broth or Posset-drink after it. The third day repeat the same Dose.

III. Then to warm, comgm, and cold and watery fort, and restore the Sto-

mach,

mach. Take our Tintura Stomachica, from half a Spoonful to a Spoonful in a draught of Ale or Wine, Morning, Noon, and Night, a quarter of an Hour or more before eating; it does Wonders, and reftores the Appetite, tho lost for many Months: I have proved it many Hundreds of times for these Twenty six Years together. Salmon.

IV. Salt Meats are also good, because they iritate and provoke the languid Faculties of the Stomach; Salts also have an inciding and attenuating Virtue: and next to these such things as have a volatile heat and sharpness, as Mustard seed, Onions, Garlick,

Leeks, Shellots, &c.

V. When Flegm disaffects the Ventriele, that is, tough, thick, and viscous, whereby the Appetite seems to be almost destroyed, it will be necessary that you use Medicines of another Nature, viz. such as are acid, sharp, and cutting, for that these things not only separate the offending Matter from the Tunicles of the Stomach;

but also prevent Putrefaction and the Generation of the like for the future.

VI. For this purpose Spin of Vitriol is most commende by some, and 'tis doubtle a good Medicine, but ought to be cautiously used to de Bodies, lest it induces a Co sumption.

VII. But in fuller and me fter Bodies it is not only fall but very profitable, mo especially, if the Anorexi or want of Appetite, preceds from Choler, Yello or Green, abounding in the

Stomach.

VIII.In this case I comment my Spiritus Aperiens, Syrupus Diasulphurius (see the in my Phylaxa Med. Lib. Cap. 14. Sect. 1. and Lib. Cap. 36. Sect. 1. given t first to 20. 40. 50. or (1) or more Drops in a Glass the other in all the drink the Sick drinks, to Spoonful, more or less, they can Affect it, and take it affidiously for to a Fifteen, or Tweny, days gether: they are Medecial that feldom fail of the effects, and are beyond 1 14 Salm Commendation. IX

licaments for cure accorling to the Causes: where here is an exceeding Coldout ress of the Stomach, my instura Absintbis is beyond ompare, so also Elixir proald rietatis sine Acido: To these hings, add our Aqua Bezond mertica, and Tinetura Corallorum ly composita, given in Wine. M. If the want of Appetite restored by taking Acids, e, pe is a Sign that the Acid Hu-yanour in the Stomach is Langin uid, debile and weak; but not, or it rather is hurt by it is a fign that it is too ampant and Vigorous and eeth nerefore Alcalies as Tindure La Tartar, Volatile Sal Armo-Miack, or our Spirit. Antiven sthmaticus ought to be given,

kanis case. Salmon. KI XI. The loss of Appetite, hich arises from decay of for rength, or old Age, is days Idom or never cured, unless proceed from a Cold use, in which case Volatile and alphurs, and Spirituous Things proper, but things that by too much must be cauti-

or Ind other like Volatile Salts:

Glass ezoar Mineral in our Syrup.

all olatilis is of good use in

IX. Ialwaysadjust the Me 1 ously given: The Stomach may be Anointed with Oyl of Mace: or you may use this: Take Balfam of Amber one Ounce: common Oyl, I dram: mix them.

XII. If there be neither Sickness, nor weakness, nor old Age prefent, and yet the Person complains that he never comes to his Food with a Stomach, or eats with an Appetite; the only way to restore such an one, is to let him fast till he is a hungry, for long want of Victualsand emptiness insuch always breeds an Appetite.

XIII. In Women, especially fuch as have Gross Bodies, want of Appetite is cured (if not with Child) by proper Emeticks and Catharticks. For the first of these I commend our Cartharticum Argenteum, given to a dram, in a Glass of Ale: For the latter, either our Family Pills, or our Family Powder, both of which may be taken 2, or 3, or 4 times, with

due intervals. Salmon. XIV. If it happens in a Woman with Child, all or most of the Preceeding Courfes must be avoided, and other GourCourses taken. The juices of | and parts, their heat is quick Oranges and Lemons with white Sugar may be daily taken for some time: so also Canary made acid with juice of Limons: and if heat also abounds; a Decoction of Tamerinds sweetned, alone, or mixt: A Syrup or Infusion of Rheubarb, is of good use.

XV. Want of Appetite in ConfumptivePeople is of dangerous Consequence: some commend as the best thing Elixir Proprietatis given in wine: it may be good for a little Season, but long itmust not be taken, lest it also induce the Confumption. The best thing which I have found by my large experience is Our Tinetura Stomachica given to a spoonful, 2. or 3. times a day in a large draught of new Milk: And altho the ingredients thereof heat Violently, yet by reason they are of thin Substance

ly discussed, and so do no harm. Salmon:

XVI.If Sicknessat Stomach and want of Appetite pro ceed from worms (as some times it does) Our Tinctur. Absinthij, or Infusion Worm-wood, in Rheniss Wine, or Canary, is good Salmon.

XVII. Galens Antidotus The Spesiana, for want of Appe Take Smallage-feed xij. drams; Myrrh, Anni feed, Opium, ana vi. drams White-Pepper, v. drams Parsly-seed, Long-pepper Spicknard, Cassia-Lignea ana iv. drams; Castor, Sall fron, Flowers of Junca Odoratus, ana iij. drams; Ci namon, ij. drams; Honey pound: make an Electuary dose the quantity of a Ha zle-Nut, at Bed-time, in little Drink.

CHAP. X.

Loss of the Use of Limbs.

I. TN many people here in England there is a loss of the use of their Limbs, the most part caused by taking great Colds; and fometimes it is the effect of the Palsie: the like may happen in the West Indies; hough in those hot Counries it is possible to proceed rom fuch a Cause, yet it is oftner, and more generally known to proceed from the Belly-Ach, and that kind of Belly-Ach, which proseed from dryness and Cotiveness of Body.

II. If it proceeds from takalling of Cold, though Sudorilicks are commonly used ret they ought rather to be ised after a Legitimate puring and clenfing the Body: et the Sick first take our-Pilulæ Mirables from a Scrule to a dram. And repeat ne fame for 2. or three mes with due Intervalls betwo or three days or more, as they are in Age and

ftrength.

III. After sufficient purging and cleanfing the Body, let the Patient fweat well with new London-treacle, for 2. or 4. times or oftner as you fee occasion; and be very cautious that the Sick takes no Cold again: and in the time of fweating, Frictions ought to be used to the helpless Limb, with course Cloths: that as by the Diaphoresis, the nervous juice becomes depurated and clean; fo also by the rubbing the natural Spirits may be called back again.

IV. After Sweating the weak Limbs are to be bathed alternation with Powers of Amber and Powers of funiper; and in strong robust Bodies, and where the Skin is very thick, with Oyl ween each Purging, as of for some few daies; and then

SALMUNS

then afterwards with Powers | Oyl of Rosemary and Anniof Amber, &c.

V. If it be caused from a Palsie; there ought to be some gentle Purging, but with fuch things as more particularly carry off the cold, glutinous, and clamy Humour, which has devolved upon the Nerves; among which our Vinum Catharticum is none of the meanest: if it be a strong Man, and in the flower of his years, you may, with caution, give the former Pilulæ Mirabiles; if he complains of a fulness and heaviness in his Stomach, give him One Two, or Three Doses of our Impetus Mineralis, and you shall find a wonder succeed.

VI. But during all this, you must fweat oftentimes, and powerfully by giving our Vinum Catharticum inwardly, and provoking the Sweat with Spirit of Wine, in Hartman's Chair, if you have fuch a one, using Frictions withal, as before directed.

VII. Outwardly let the paralytick Limbs be well anointed, Morning and E vening, with this following Oyntment, Take Chymical

seeds, of each an ounce: Volatile Sal Armoniac in fine Powder half an ounce; Palm Oyl half a pound; mix them for use: Rub it well in before a good Fire.

VIII.Inwardly, let the Sick take every morning this: Take our new London Treacle, Volatile Sal Armoniack, ana Five grains; mix it with pulp of Figgs, and give it: an hour after the taking of it give this: Take our Spiritus Cosmeticus half an cunce, Powers of Rosemary half a drachm, Spiritus Antiastmaticus Twenty Drops mix, and give it in a Glass of Sack, or Ale; and give the same at Night, continuing this course for a month together.

IX. But when it proceeds from the dry Belly Ach, as for the most part it does in the West-Indies, this following method is necessary to be purfued: First, Give the following Clyster, R. Chicken Broth a pint, Honey or Salt, half an ounce; Tinctura Aurea One Ounce, (or instead thereof, boil two ounces of the Pulp of the bitter Gourd in the Broth) then exhibit

the

te clear Liquor warm, if it bathed with Powers of Amber

in leed.

nd all the pained Parts and ly be done. Salmon.

omes away without any ap- Morning and Evening; or rirent effect, repeat it a-with Oyl of Turpentine two ounces, mixed with Hogs-lard X. Then purge with our line X. Then purge with our billulæ Mirabiles, two, three, XII. Lastly, In the loss of

pur, or fix times, as need the use of Limbs, proceeding the use of Limbs, proceeding from what cause soever, this following Drink must be constantly used and no or to the charge of these ther, without which a perills, or if they be not to be feet Cure cannot be ex-lett ad, use this: Take a large pected: Take Juniper Berries quantity of Peach Leaves well bruised, Seeds and all wifed, viz. about fourty band | Four Ounces; Fountain Water us; Pulp of the bitter Gourd a Gallon; boil all to Three ix ounces; boil all in a gal. Quarts or Five Pints: strain n of Water to two Quarts, out the clear, and put to it of rain and sweeten with Sugar Spirit of Wine Four Ounces; and Honey: Dose from half sweeten with White Sugar, and drink it as your ordinal of Age and Strength: This nary Drink. This Dyet 'urge, at due intervals, is will feldom or never fail be repeated three, four, the defired end, which is to we, or fix times, as you see restore the Sick to the perfect use of their Limbs, and XI. This done the Bowels, without which it can scarce-

CHAP. XI.

Of the Cholick or Belly-ach.

I. To Cure the Belly-ach in a Child. Take the best Brandy a Quart, Cinnamon, Cortex Winteranus, ana half an Ounce, Annifeeds an Ounce and half, Rheubarb very thin sliced, or grofly bruifed, two Ounces; mix, and in a gentle heat of a Bath make a Tincture. Dose from two Spoonfulls to eight, alone by it felt, or fweetned with Sugar; but to Children give it Iweetned with Sugar, and mixed with a little Ale: It is a thing not to be contemned, and which I have proved almost a thousand times. Salmon.

II. Where a continuing and long lasting Belly-ach, has been with a vehement Flux, I have Cured it by the following Diet Drink. Take strong Ale a Gallon, choice Brandy a Pint, Rheubsch thin

fliced four Ounces, Ann feeds bruised i Ounce: The them up in a loose thin Ray with a Stone in it, and puthem into the Ale and Braidy, and let the Sick continually drink of it: I have used it in several Cures of Patients, and never found in fail. Salmon.

III. For the Cholick, as a companied with a Quartan Ague. Take Butter of An timony rectified from Regulus of Mars, 'till it is clean You may give of this from two drops to five, in ou Acqua Bezoartica. Salmon.

IV. For a Pocky Cholick, of the Belly-ach in Pocky Habit of Body. This is difficult to be remedied, and many times not without much trouble, and fometimes dar ger to the Sick; this following is of wonderful use. Tak

Crua

Cude Antimony, Sal Armonick, of each as much as you pase; reduce them into an Ipalpable Powder, then su-one; so will you have red owers: Take of these Flowers Gr. iij. ad vj. Of white Præcitate well edulcorated d Gr. And ad 8. Mix them, and with 🗄 🔣 am de Peru, a sufficient nReantity, make a Mass for one and see of Pills. 'Tis a wonder-Medicine, and not ebugh to be praised: But if Patient be Young or res eak, you must proportionbut iy lessen the Dose. You by give it in the Morning Ifting, and let the Sick bek, are of taking Cold. Sal-

Ro V. The Cholick, with a verient Catarrh and Cough.
The cree the Griping of the wels is with Costiveness Body, which is for the off part accompanied with great Cough and Catarrh, there is no better Remedy can be a companied which are is no better Remedy can Earth than our Spiriman Anticolicus, of which sick may take half a shoonful every Morning 1 Evening, in a Glass of the or Wine; and if it be

vehement, in all the Drink they take. Salmon.

VI. The Cholick, with a violent Flux of the Belly donenwards, and a vehement Catarrh upwards. I have several times feen this preternatural Flux, though it be not common: Once I remember I had a Patient afflicted therewith, and in a most deplorable Condition: I Cured him by giving a Spoonful, or Spoonful and half of my Tinctura ad Catarrhos, Morning and Evening in a Glass of Ale, and in a Weeks time he was perfectly well. See it in my Phylaxa Med. Lib. 2. Cap. 9. Sect. I. Salmon.

VII. One Purge saith, Rolfincius, given with Judgment in the Cholick does that
alone, which ten Clysters
will scarcely reach, especially in
the Cholick pain from Obstruction of the Excrements above the value. It was observed when a Patient had
thirty Clysters given him
without any benefit, that another Physician gave him
an Ounce and half of Man-

of fweet Almonds, in fat Chicken Broth, and eafed the Patient of his pain. We in the West-India's in this case, where the Constipation is great, give a strong Decoction of the bitter Gourd, or bitter Squash made in Water, which effectually does the Cure at once, if given in the beginning of the Disease: Pulp of Colocynthis here will do the same. In the West-India's (where Peach-Trees are plentlful) the Disease is Cured by taking three or four times Syrup of Peaches; or by taking a very strong Decoction made of the bruifed Leaves of the Peach-Tree. Salmon.

VIII. Sometimes when Clyfters are given they come not away, but almost sufficate, by
reason of their ascension be
ing stopt by much Wind;
in this case if one, two, or
more Clysters do not come
away, you must either put
up a very sharp Supository, or
recall them with a small
Clyster made of a strong

na, with two Ounces of Oyl Tincture or Decoction of sweet Almonds, in fat Pulp of Colloquintida.

IX. Where the Cholick m reeds from a kind of Gla Phlegm, weak Clysters m not be given, made of O Hiera, and the like; the though in a gentle Cholick may do fome good, yet a violent one, can do n thing, rather mischief: this case nothing less thank ftrong Clyfter made with our Tinctura Aurea (see P. laxa, Lib. 2. Cap. 5.) will do any good. After the Clyster has been taken, all is come away, let the F tient be three or four tink Purged with our Pilula All rabiles (see Phylaxa, Lib. 1 Cap. 59.) and he will be perfectly Cured, that Disease will no more rect from that numerick Carl Salmon.

X. In a vehement Cholical with Obstruction of the Course I gave the following this 1. I Purged the Sick with my Pilulæ Mirabathrice. 2. I gave the following Powder. Take Living and Galls of Eeles, dry than

from one Drachm to on white Wine. Salmon.

A Venereal Cholick. is ee is no better Medicine Earth, then to give eday for a Week toge-together if it has been of long vanuance) our Vinum do leanum, a Sack Glass full is me, three or four times the . The way of making e in Phylaxa Med. Lib. I. 1 47. Sect. 15. It is much and all the the Spicy and fier natick Things in the ken, d. Salmon.

I. A Clyster against the k. Take Decoction uniper Berries a Pint, us Aureus one Ounce, that Benedicta four Ounone Dyl of Olive two Ounk (mix them; this works small time; but which nirable, even before it the sthe pain ceases. Sal-

II. Another Clyster for the Take Decoction of helos, made in Mutton-kelos a Pint, Vinum Eme-

hake them into Powder. | a Clyster; it gives ease almost in an Instant, and brings away the morbifick Caule or Matter after a wonderful manner. Salmon:

> XIV. Rondeletius faith that Castoreum and Eaphorbium are of good use, if the pain be constant and stir not from its place; yea, he estimates them not only as a present, but as the ultimate Remedy: If you take fix, eight, or ten Grains of Castor in Wine, and drink a little after it, it will quickly Cure: And five or fix Gr. of Enphorbium may be Infused, and taken (the clear Infusion) in the same quantity and manner.

XV. If the pain be in the upper part of the Belly, above the Navel, Clysters seldom do any good; for they never reach the Morbifick or offending Matter; yet fometimes, even in these cases, when the pain is very violent, and the Humours crude, Clysters may be given, but they ought to be in five Ounces, mix for made of ftrong Attractives,

fuch

fuch as the afore-mention-

XVI. This Clyster has done much good. Take fat Broth a Pint; Aloes dissolved two Drachms, Turpentine one Ounce and a half, or two Ounces: Truly it is a Medicament not to be despised, I remember once above (all the rest of the times I used it) I recovered a young Lady even from the Jaws of Death with it: The Sick had been three daies and three Nights tortured with incessant Pain; Clysters of most kinds had been given by an Apothecary, by the Prescript of a Physician: moreover, there had been given previous to those, Aromatick Bolus's, bitter Decoctions, and lastly Opiates, but all in vain; nor could the Opiates do any good, for that they constipated the Bowels much more, which were before costive, and fo rendered the Disease, to all appearance, uncurable, fo void of true Medical Sense or Knowledge, were those Men of great names, which had been before concern'd with her: In short, they

neither gave her any ! nor made her go to Si fo that what with the guish and Pain, she given over and lay In this state dead. Condition, a Gentle man then prefent, me that I might be fent which was accordi done, when I came this I viewed my Patient, appearance of Life coul discerned, so that I had fmall encouragement to however, being entre by her grieved Parent was perswaded, ever their fatisfaction. The pothecary was fent/ and gave me an account all that was done; I d not forbear blaming Physitians, for acting prepofteroufly, against rules of Art, as to presc Opiates in a Cholick, a strong constipation of Bowels: The Apother could no waies take t part, but was of my nion. But the business now, what was most f be done; nothing could given by the Mouth, her Teeth feemed to

an hour came away, the Region of the Ab-Patienten, to be bathed very enter over the afflicted Parts.

Parts Clyster stayed Two

Avii. A Cholick proceeding from Gravel, obstructed in the

go mel immediately bethought was in perfect Ease; it came The former Clyster, which away from her, in about presently given, and in an hour and quarters time: After which, I first gently purged her with a Dose of Genetis, after which, the Sick my Family Pills; then with discerned to breath: I two Doses of my Pilula Mifed the same Clyster to rabiles (but withal giving her administred again, and respite to recover Strength) after which she constantly took my Spiritus Anticolicus, with Powrs of Amber, in all her Drink, and bea Flamnel moistned came perfectly well. Sal-

The came away with more Reins; It was plainly perdned Excrements; after ceived to be an Obstruction ich she opened her Eyes, of the Reins, because the feemed to move her Sick could not make Water.

I prescribed the last of the espeak. The first Clyster afore going Clysters, which given about Ten in the was repeated three times, brning, the fecond before once every day; and the ven: About Eight at Patient, by this means alone. the I prescribed this, was perfectly cured: And Le Mutton Broth three quar- this might possibly be perof a pint, Aqua Benedicta formed by the Balsamick two Ounces, Venice Turpen- and Diuretick Particles of the Two Ounces, Oyl one Ounce, Turpentine, being received and make a Chyster. She into the Lacteal Veins, infessed she had great Ease whereby it was mixed with fore this was exhibited; the Lacteal Juice, and fo after she had received entred into the mass of ; last, she confessed she Blood, and was circulated with

with it; whereby, altering only of Oyl, or of Oyl tl. its Crasis, it opened the Obstructions of the Passages, and fo provoked Urine; for alwaies after the Clysters, Sick made a very large quantity of Urine. This thing I have many times experienced. Sal-20073.

XVIII.In some Patients the best Clysters do little good; and by I know not what hidden cause, the Pain, in a day or two, or three, returns again, as bad as ever, or worse: these, by the following suppositories, have not only found present Ease, but the Cure has fucceeded, as if it had been done by Inchantment. Take Honey One Ounce, boiled to a thickness, that it may be wrought with ones Finger; then add in Powder Sal Gemtwo Scruples. Troches Albaudal half an Ounce, and with distilled Oyl of Wax, ten drops, make and form a Suppository, which let be put up in the Paroxysm.

XIX. Whether the Cholick comes from Choler or Vitreous Flegm, sharp and emollent Clysters, are of excellent Use: And sometimes Clysters made not Great; for by this mea

parts, Turpentine one r have faved the Life of Patient: For fince the C lick is caused by the Co being obstructed by ple of Matters above, Wing the middle, and a gi quantity of hardned Exc ments below, whereby Wind can neither get li nor down, or get out: 11 necessary first of all, to oil the lower Passages, and help the dryness of Bowels, which may be della by Lenitive and Emoli-Clyfters; and if the mail be tough and vifcous sharp, inciding and attract ones, fuch as we have fore described, which me be fo long continued, all the hardned Excl ments are taken away: N must Oyl be omitted, 1 cause it mollifies and look much more than any queous Body, and lear the Bowels in bet a Salmon. temper.

XX. Fienus advises ton Narcoticks or Opiates with P gers. And this may be go where the Constipation

on fick has present ease; tough slegm or matter is trwards carried off, and wind descending into the on, is discussed. In this at take this: Take Extractione Aloes one Scruple, Scamuly in fine Powder eight in ins, of our Volatile Laudation, with Aloes, five or six ins: Mix and make a se, to be given at night.

tXI. Bartholinus saith, that fers of Tobacco-Smoak are llent, and a present help. ere is a Pipe made on pure for this use; but the loss pak may be blown up the limb by a common Tobactoric treffectually brings away hardest Excrements, differs Wind, and even cleanthe Intestines of cold glassiand, phlegm.

AT XII. An Electuary to purge to bin a Cholick: Take of a bies, pulp of Raisins of the commony in fine Powder with the Grains, Bezoar mitted a Scruple: Mix them pair one Dole. Salmon.

XXIII. If the Excrements be very muchhardened, Clyfters of pure Oil ought first to be given; then such as are more sharp: For the Oil first dissolving the Excrements, they are the more easily brought away by a sharp. Clyster, such as this: Take Broth, Oil Olive, of each seven Ounces; Elixir proprietatis sine Acido one Ounce and half; mix them. 'Tis a thing beyond Commendation, if seasonably used.

XXIV. If the Cholick proceeds of billious humours whereby the Constipation of the Bowels is vehement; one of the best of fimple things, is Syrup of Peach-bloffoms three Ounces given at a time: Or this, Take Extract of fine Aloes. Calomelanos in fine Powder. ana one Scruple, Scammony leven Grains; mix and make Pills for one Dose; it seldom fails. Or, Take pulp of Raisins half an Ounce, Calomelanos a quarter of an Ounce; mix for a Dose: After which, drink an Infusion of Sena and Rheubarb, sweetned with Manna and Syrup of Roles

done working, give eight or ten Ounces of Oil of sweet Almonds; and let the fick repose himself. Salmon.

XXV. Rondeletius tells us he has cured feveral with a Clyster made of Decoction of Hedge-mustard, especially being made with Wine: You may sweeten it with Honey.

XXVI. Hercules Saxonia faith, I musting enuously confess, I have cured several in one day with this Medicine: Take Diaphœnicon half an Ounce, Species Hiera three Drams; mix for a Bolus.

XXVII. In some cases, especially where Convulsions attend a Cholick, it is good to make Revulfions by vomit. Some prescribe a Vomit by Leaves of Asarabacca, and it is a good one: But there is no better Emetick for this purpose, than our Pulvis Emeticus, or our Cartharticum Argenteum: The first may be given from three Grains to tix or eight in Broth or Poffet drink; the fecond to a

Rofes. After the Purge has | Dram, or a Dram and laf in like manner: They re easie and safe. Salmon.

> XXVIII Insome Constitu m troubled with a Cholick, I'm and strong Liquors are en pernicious, and always gie rate the matter causing to pains: In those cases diak ing of Water is the online medy, and Fountain-witer in which Sal Prunella Scruple to half a Pint) illi folved, and well fwee ed with Sugar; and this al ways certain in a bibu Cholick, especially if acom panied with a Feaver in which cases, as also in aili flamation of the Colon, hi Remedy never fails.

> XXIX. This is also to be new That where there is occasion using my volatile Laudan. Gst. Vita, new London Treasl o any other of that kind, ha they ought to be used vail there is yet strength: Ir they be used when the ces are wasted, and their confumed, or near deth they will not only do but also hasten the Patient death, taking away Lifein

ley to be given by any leans, if the Pulses be low, nguid, and weak: Yet if ley be at all used, they ight to be applied external-, or only used in a Clyster, a proper Vehicle; and the "Hyster being given, the sick side, lie on the pained fide. only elmon.

XXX.They are also most efnt) is Etual, if taken after Univerweetles, as proper and fit Emecks, or Catharticks, or both, a blich as we have before deitaciribed: And without these reparatives, they ought not inandeed to be taken. Salmon. Colon,

Sa XXXI. Authors Say, Clysters ould first be given, as of Oils otolemione, from fix Ounces to a sauffound, which the fick is to keep udanGill night. If evacuation of Track xcrements follow not that, kind, nen exhibit five Ounces of euled w.t Manna, diffolv'd in Broth, ight Fromatiz'd with Cinnamon enthe r other Spices; for that by and the's loftness, moistness, and near delibtility of parts, loolens and ly do enetrates, and by foftning the Path kpels the Excrements. yay Liknis does not, Oil may be

ense together: Nor ought given again, from fix or seven Ounces to a Pound. When the Excrements are brought away, purge with this: Take Sena an Ounce, Aniseeds bruised a Dram and half, Salt of Tartar one Dram, Juice of Liquorice half a Dram, Spring-water a Pint; make an Infusion over a gentle heat for twelve or sixteen hours, and strain it out for four Doses. This will effectually cleanfe the Bowels, and take away all the Excrements, or remaining morbifick matter: Or instead thereof, you may ule our Tinaura Aurea, from half an Ounce, to a whole Ounce at a time, till the whole Cause is removed. Salmon:

> XXXII.Should the Disease yet return, and the Cholick pains be violent, there is a necessity of having recourse to Opiates: You may give them from 2 to 4 or 6 grains of our Volatile Laudanum; after which give this : Take of our Spiritus Cosmeticus a spoonful, or spoonful and half, choice Canary six spoonfuls to eight; mix them, to be given immediately after; and the whole Region

the Abdomen is to be bathed with our Spiritus Anodinus: And these things are so much the better, if the Constitution be het: But if cold, the morbisick matter is made thicker, and the Disease becomes yet more stubborn.

XXXIII. When the Bowels or their Tunicles are thus afflicted with a gross, tough, and cold matter, heating things ought to be used, whether they be Cathartick, or Alterative only. In this case you may purge with this: Take of our Tinetura Aurea from balf an Ounce to an ounce, Powers of Anniseeds half an ounce; mix them with a Glass of White-wine or Ale, for a Dose. An Alterative Essence of Garlick is an admirable thing; for it exceedingly heats & warms; discusses Wind profoundly, and withal prevents the breeding and increase of the cold flegmatick Humor.

XXXIV. To make the Essentia Allii, or Essence of Garlick, of so great use in this case. Take a large quantity of Garlick, beat it well in a Marble Mortar, and reduce it to an impalpable Pap as much as

you can; put it into a log neck'd Matrass, or las Bolt-head; which feal in hermetically, or othervie well close it; fet it to die in Horse-dung, or a Sal heat of equal strength or forty days: Then open is Vessel, take out the mattr; which will most of it bee. duced into a flimy Liqu:; strain out the thinner in by preffing: Digeft again a little Sand heat, or rater in B. M. that there may lea residence of the groer parts: The thinner separte by inclination, which prfeetly purifie by addingto every quart of the Liqui from half an Ounce t a whole Ounce of its own xt Salt; or for want of the fale, as much Salt of Tartar; ligest again for forty das, then separate the pure fim the impure, and keep he Essence for use in a Cass close ftopt: It will kee a long time, and be as it vire incorruptible: Dose fim half a spoonful to on or two spoonfuls, or more. 'he Essences of Plants madeaster this manner, will be transparent, either of an or Ild green, or of a red Orien I Granate, according to the lality and quantity of Salt, ilphur, and Mercury, preminating in each Plant.

tia Apii, or Essence of Smalling lage, which is a specifick in this Disease.

Take a great quantity of nallage when in Flower, nay at it well as aforesaid; dit in a long-neck'd Mafs for forty days close the thin by pressing: the thin by pressing: eligible again in a very gentle delicities and the sound ke a farther separation: the same the thinner by inattarillation; which perfectly ifie by adding to each of Liquor from two ichms to half an Ounce ina ts own fixt Salt; or for it of it, as much Salt of tar; digest again for for-Dole days then separate the 10 orly clear, and keep it more is stope for use. Dose ts man a spoonful to two or er, whe spoonfuls, or more, in er of melass of Wine. This is a

Id green, or of a red Orien Medicament not enough to I Granate according to the be valued. Salmon.

XXXVI.These Essences thus drawn from the whole Plant, or its parts, are purified and exalted until they arrive to the nature of their first Being, which will eminently potfes all the central Virtues of their mixt; for here Art and Nature, in this Preparation, have preserved all the feminal Powers with which it was endowed; and these Essences contain in themselves all the efficacy and Virtues of the Plants of which they are made. The addition of the Salt of the Plant, not only adds to its virtue, but it also causesto separate all the heterogeneous and flimy matter which did hinder the exaltation and perfection of the Medicine, and brings it to the highest clarity and purity imaginable. If three or four Ounces of white Sugar be added to every Pint of the Essence, it will not only help to its confervation, but also be more pleafant to the Patient: And withal, if you put a little Spirit of Wine, or instead

instead of the Sugar, five or fix Ounces of our Syrupus Volatilis, the Preparation will not be the worse for it. Note also, these Essences may be given in Wine, Water, Broth, or Decoction, as the fick best likes. They restore decayed strength, and bring Nature back again into its old path, for the health and preservation of the Body. Salmon.

XXXVII. The Essence of Peach-leaves.

Take Peach-Leaves (long before the Fruit is ripe) fo many as by fupposition you may have fix Quarts of juice from; beat them well as before; digeft all according to the former method for forty days: Strain out and digeft again, separate the thinner part, and with its own Salt, or Salt of Tartar, in the former proportion; by digeftion purifie and perfect the Essence by another forty days space of time. Lastly, adding three or four Ounces of white Sugar to every Pint or Quart, keep it close stopt for use. Dose from two spoonfuls, to four, fix, or eight, according to age & strength; tough, viscous Phlegm, s

It purges well, and carrs off the morbifick cause to Miracle; but it ought to taken three, four, or times, as the exigency if the Disease requires. Tis is a specifick in a Cholk beyond most other thirs, and withal very fafe. Salm.

XXXVIII. Among Carrinatives, or Discussers of Win I commend (from a very long id large Experience) our Pown of Annifeeds, Powers of a raways of Juniper-berrs, Limons, Cloves, Nutmes Rofemary, and the like. (at of these the following Cr positum may be made: 74 Powers of Cloves, Nutma ana one Ounce, of Annifeld, Carraways, ana an Ounce half; of Juniper, two Onnu of Limons and Rolemary, two Ounces and a half: all for the Uses afore-menta Dose half a spoonfu a Glass of Ale or Wine. mon.

XXXIX. This is also cerus from a very great Experie That as vehement Cho are often caused from a

ong to the Stomach and Guts, and Wind thence aifing; fo that not only the or aid Wind may be gradually iscussed, by the assiduous se of the faid Potestates or lowers, but also by the use hi hereof, that viscous Phlegm dhering to the Tunicles of ne Stomach and Guts, will cole by degrees incided, waprrected, and removed. almon.

Por XL. But though these Aroer atick Potestates are so admiible in the precited case, and ke powerfully resist the Cause; at it is my Opinion, That othing exceeds my Spiritus nticolicus, being profitable all the intentions of the ure; for that it not only orrects both Phlegm and holer, and discusses Wind hen bred, but also hinders from breeding. It not on-discusses Wind, or coninfes it, but prevents its w extention, or rarificaon again. I could produce Veral Histories of this Cure, Irformed by this Medica-

XLI. Some, after all other

been cured by a Decoction of Guaiacum and its Bark. And several Histories of Cures performed by it are extant; but the most eminent is that of a Bath-keeper of Vienna, after he had been tortured with a most vehement Cholick for nine months, and used a great number things to no purpose, his Disease still increased upon him, and by drinking of Spaw-waters was still exasperated. He was married to a young Wife, and she was also afflicted with the fame Difease, and dead of it: He feared the same fate, and began to be convulsed in his whole Body; fo that his Physicians began to fear, that the Disease was or would be translated to the Genus nervolum, or nervous Stock, and so cause a Palsie. Having stops his Convulsions by other Medicines, he gave him Guaiacum Wine, according to the Advice of Amatus Lusitanus, Cent.cur. 32. to cause him to sweat, which he did for five days, and was perfectly cured: Germ. Eph. An. 3. p. 487. This medies have failed, have Cholick the Physician judg'd

mours; the Seminaries of Wind, which being diffolved by that diaphoretick Wine, were spent by Sweat: Some Laxatives were also given between whiles.

XLII.In a Cholick proceeding from a bot cause, bot things, whether for inward or outward use, must be avoided, lest an Inflammation be caused:In this case purging Waters, clarified Whey with Sena, and Syrup of Violets, drank plentifully, are given with good fuccess: and outwardly to the Bowels, Willis advises to Fomentations of a Solution of Nitre, or Sal-Armoniack. as in pains of the Gout; and sometimes, as Septalius re ports, of simple cold Water.

XLIII. If the Cholick be caused by hard Excrements, hindring the passage of the rest of them, and of Wind. Emollients must first be ufed, and afterwards sharp things to irritate the faculty. Sennertus.

XLIV.I had a Patient that for Four Months had been

arose from phlegmatick Hu- troubled with an almost 1. vincible Colick; at lengt he defired my help; I ow gave him my Spiritus Ancolicus, two Drachms ata time, in a Glass of Will and made him fweat up it; and by the using ofbout two or three Ounes thereof, he was Cured.

> XLV. A Man, about fity Years of Age, mightily con plained to me of a grind g pain in his Groin, whh always seized him just at Night, and this had cutinued with him for the or four Months; the Cistitution of the Bowels II this while being as it shod be, for, he was neith Costive nor Loose; from whence I conceived it o be rather a Flatulency n the Muscles of the Abdons. than in the Colon, and for proved; for I caused ha Morning, Noon, and Nist to bathe the Part afflice with Powers of Amber; :d this alone in about a Wes time (without taking ay thing inwardly) cured his

XLVI. I have several tirs

ared an Inveterate Colick, not presently, by reason the hith loss of the use of Limbs, low giving Turpethum Minele, so as to raile a Flux, hich has fometimes lasted wenty Days, or more; for this means the peccant sollatter lodged, and as it ous System, which could ot be removed by other Medicines, is taken away: your the Mercurial Particles, diffusing themselves every way, dissolve, divide and flipate the morbifick Matder, into almost insensible inall Particles, and at length Cholly expell them. And web is I experienced in a miharable Lame Patient, whom cured by this means, even hile this present Book was Writing.

LXVI. I am of opinion; nd tac Catharticks, mixt with dipiates, are of good use: I where used this following, mith a wonderful fuccess: ike Extract of fine Aloes, extract of Colocynthis, of each ing velve Grains; Laudanum latile Nostrum, five or fix l'ains: mix them for a Dose. is true, the Purge works

Opiate is mixt with it, and therefore I give it over Night, but it commonly works by the next daynoon: yet this is very obfervable, That the Patient does not feel himself as if he had taken a Purge, but lies very quietly pleafantly all Night, Physick not disturbing him, griping him, nor making him fick; and when it does work, it is with a great deal of pleasantness, without any pain at all; and by this filent way (as it were) of carrying off the Humour, the Paroxysm is many times presently at an end.

XLVII. If the Pain, as I faid before, be not in the Bowels, but in the Muscles of the Abdomen (from what cause soever, it does not fo much matter) it is sometimes cured by a Vesicatory applied upon the part, or a little below the Navel; and this is often done with very great success: But you must by no means lay it upon the Navel; left Convulsions or Swooning follow, by reafor

E 4

of the commerce of the umbilical Vessels and the Heart. For a man certainly dies, if the Skin be flea'd off the Navel, though 'tis possible he might live, if he was flea'd in any place besides; which is a note, worthy observing.

XLVIII. Authors fay, That Mercury-Water, inwardly K taken, radically cures the Cholick: I have not had the experience of it, but this I know; That being my felf feized with a vehement Cholick, I drank about a quarter of a Pint of Wine, digested a Month upon my Hercules, and it cured me momentarily, or upon the fpot: And some years since that time, I have feveral times been troubled with that Disease, and in like manner applying my felf to that fame Remedy, I have always found the same succels, to my very great latistaction: But the Philosophical Reason of this thing, is not very easie to be penetrated into.

XLIX. Alexander Benedict. commends this: Take Na two Ounces; dissolve it in Sufficient quantity of Wate with which mix as much O and exhibit it by Clyster, of due beat. This, they la wonderfully draws out til thick Matter, and dry conpact Excrements. It may be a good thing for all that know, but I have had t experience of it. This probable, That if it pro ceeds from a hot Distemp of the Viscera, or Intestin this Medicine may do good but if from a Cold, it mu be infallibly naught.

L. Speedwell, is con mended by Crato, as a Sp cifick in the Cholick. 1. I drinking the Decoctic thereof made with Win with half a Drachm Myrrhe. 2. By exhibitin Clyster-wise, a Decoction thereof in Chicken-brot He also says, That who no other Remedies wou do, he cut Root of Maste wort, put it into a Glass Wine, and gave it to drift every Day before Suppe which made the pain ceat

coati Will

nihiti coai

n-bra s t wh

LI. This following Cly-Her has cured many: Take Wetalmsey, or Muskadel, or for bant of them Malaga, or Cay ary fix Ounces; Oyl of Nuts fur Ounces; Powers of Junion ince and a half; mix, and nebibit it bot. Inwardly, thou may give by the Mouth had or Tinetura Anticolica, from Thillf an Ounce to one Ounce Wine: Or this Powder: em ake Powder of the Testicles a Horse, or of Castoreum Drachm, Anniseeds in wder one Scruple: mix, and we it in Wine or Broth : Or. Ilf a Dram of the Powder the Spunge which grows ton the wild Bryar.

I.II. A Cholick proceeding purely from taking Cold I cured, by anointing the whole Region of the Abdomen, with Balsam of Amber.

LIII. This following mixture being first given in a proper- Vehicle, by the Mouth, Secondly, well bathed three, four, or five times upon the whole Region of the Abdomen. Thirdly, Given Clyster-wise in a little Broth, I have often-times found to cure the Cholick miraculously. Take Powers of Caraways, of Limons, of Nutmegs, of Cloves, of Virtues, of each a like quantity; mix them; to be used after the manner aforesaid. Salmon.

CHAP. XII.

Of an Hysterick Cholick.

fease, and prescribing me any satisfaction: The Glasse method of Precepts for florid Discourses of some white Cure thereof, I cannot upon this Subject, feem to smillow any Author, nor have me rather an excursive found

No describing this Di- extant, which has yet given met with any thing yet of Words and Noise, than any thing of substantial Reasons; and truly in some sort, are rather Deviations from the Truth, than either Illustrations of the nature of the Disease, or sound Documents in order to its cure.

II. The very name of the Distemper imports the Nature and Quality thereof; it being a Pain excited from a distemper or disturbance of the Womb, or some parts adjacent to it; in all my Observations of Diseases of that part, there has feem'd fomething to indicate a confent of the Nerves of the Mesentery, if not some Difease actually residing therein; and that which induces me fo much the more to this Opinion, is a vehement Cholick excited (as 'tis thought) from that which is vulgarly called a diffemper of the Womb.

III. But if I should descend to the exact discussion of Hysterick Diseases, I am apt to think that in many of those cases, where the Womb is so much blamed, it is not concerned at all, but is rather from Convulsion or distemper of the Mesen ry; for that I have known several Men (though not commonly as among Vimen, because not so subject to such Passions) in an extream manner afflicted where the same commonly are counted Hysterick Fits.

IV.If a Cholick be excitation Persons not subject to Hesterick Fits (and such with all call them, as oft as whave occasion to make to of their name, because the vulgar acceptation) cannot be an Hysteric Cholick, but that of to simple kind, of which whave largely treated in the former Chapter, and the fore shall say nothing here

V. But if in Persons signs to Hysterick Disterpers, upon the exciting the Hysterick Fit, a Chlick be induced, this is the which we intend here, as whose Symptoms, Caus, Prognosticks, and Indicatons of Cure, we design this Chapter.

W. VI. It is easily known by difference afore-mentimed from an ordinary Molick, yet there is a farhter cause, than what simpall causes Hysterick Fits, viz. edua sharp, phlegmatick, or nly cimmy Matter, lodged in is te nervous foldings of the refentery and Bowels: moreexiter, the Sick for the most tolert complains of a vehechent pain at Stomach, for me-time before hand, ake ith a weight and heaviaufers; and many times there a Costiveness of Body offereceding it; and if the of futient is plethorick, or full ich Blood, there is fometimes in bleeding at Nose; or in diavy, melancholly, and hentipleasant Bodies, a Flux of e Hæmorrhoids; if these on tecede not, the Patient of Vertigo, or a ing in in the Head, a dull dun or heaviness in one of is the fides, either right or ft, and a dimness of Sight, (al lith an unwillingness to stir, nd nd move up and down, to hich add, for the most lancholly. irt, a sadness and dejeedness of Mind, and somemes Foolishness.

VII. The Nature of this I)istemper is such that it makes the Bowels fore, and all the Region of the Abdomen is as if it were beaten with Stic ks; and if it continues long, fo that the Sick cannot get Itemedy, it fo enervates the whole Body, that it not only takes away the Strength in general, but in many (as in a certain Gentlewornan, not long fince my Patient,) it takes away the use of the Limbs alfo; in some the Arms, in some the Legs, in others the Arm and Leg on one fide, and in otherfome all the Limbs together; fo that the Patients are made wholly incapable of heiping themselves. Now this difference proceeds from the strength of the Disease, and the matter causing it, and the Plicatures, or Ramifications of Nerves, hurt by the fame; and in fome Perfores, the extremity of the Cause is fo vehement, that it causes foolishness and alienation of Mind, with a ffrong Me-

VIII. The

VIII. Thenere Caufe appeared to belodg'd in the Muscles of the Bowels and Mesentery. where sharp Salt, join'd with an acid Phlegm being diffolved, and put into a fermentation upon the byfterick Parosvism, causes this vehement pain: For by reason of the Collision of the neurotick Spirits justling one another in their passages, and the acid Sals pricking the most fensible Fibres of the Nerves with their vitriolick Parricles, caufing a vehement anguish; and the diffention of the Nerves and musculous Passages, where the said acid Juices are ledged, this almost invincible Cholick is excited, which, Proteus-like, is so various in its appearances, that we cannot here in few words describe it.

IX. The remote cause is to be known from the consideration of the fix Non naturals, and other Accidents of Nature intervening, the which we shall here pass over, and leave to the more exquisite Consideration of philosophick Minds.

X. As to the Progo sticks, this we have to That if the Disease has ben of long continuance, anim ancient People, it will be difficult cure; the older d the longer the Disease as been, so much the me If the Limbs he difficult. lost their use, 'tis very le dom that the Sick recova If a Palsie be induced. Sick is incurable; so if av contraction of the Ners with loss of the use of av Limb: The same also if it Patient is become fooli or there be a very great alnation of Mind, more estcially if it be not recent, it of long continuance. there be no loss of the of Limbs, or it only return by long intervals; if it recent, & the Patient your. strong, vigorous, and livel If they can eat freely, and fleep well, there is all the possible figns of recover: and so much the better at easier if in a Woman n with Child, or in a Box not scorbutick.

XI. The Indicationes Cutive are these: Obstrutions must be opened, hycrick Vapours or Fumes
used the quieted, the acid
test the peccant or offening Matter must be evacuted or removed: And lastrey, the parts weakned must
recomplete t

XII. In respect to opening Obstructions, we must bnsider whether the Coniturion be hot or cold; for cordingly different Medines must be used. Those hings which open Obstrutions in hot Bodies, create iem in cold, & e contrario. it is therefore, by the exubeant fymptoms, you perceive ne Constitution to be hot, hefe following things are fit be used, viz. Spirits of ulphur and Nitre, Spiritus Aperiens, & Antiasthmatini us Spirttus Anticolicus Sal Mitri, Tartari nitratum, O Vitri Vitriolatum, Sal Armoiacum Volatile, Syrupus Nebritiens, being given in a

convenient Vehicle, and in a proper Dose; all which you may see in my Phylaxa Medicinæ.

XIII.But if it be in a cold habit of Body, then you will (. find these following things good: Take Juice of Smallage two Pound, Sugar as much, 🎔 make it into a Syrup by boiling, which strain through Hippocrates his Sleeve; Dose three spoonfuls every morning fafling, and at night going to bed Or this: Take Juices of Fennel, Germander, Agrimony, Brooklime, Watercresses, ana four Ounces, Sugar twenty & make it into a Syrup, which clarifie with Whites of Eggs: Give it in the same manner and Dose with the former: Or these Juices may be mixt with new Ale, botled up with a little white Sugar, and a Clove flit put into each Bottle, and fo drank. In this case also Tin-// ctura Martis given in clarified Juice of Plantin, mixt with an equal quantity of Canary, is of good use. Also Potestates Carui, Juniperi, Lithentriptici, & Pulegii, may be daily given in all their drink.

XIV.To

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XIV. To quiet the irregua lar and turbulent motion of the Spirit, and hysterick fumes, these following things are fit to be done: First, the Stomach, and whole Region of the Abdomen, are to be bathed with Powers of Amber, or Pennyroyal, or both, and a hot Flannel dipt in the same, laid over them. Secondly, the Nostrils are to be often touched with Postestates Cornu Cervi; and the Sick should keep a Bottle always about them to swell to, or at least a Bottle of Volatile Sal Armoniack, mixt with some few drops of Oil of Pennyroyal, or Savin. Moreover, our Tinctura Hysterica should be at convenient times given in a little Wine or Ale. Or this: Take Tinctura Hysterica one Ounce, Guttæ Vitæ half an Ounce; mixthem; of which fixty drops may be given at a time, every night going to bed; and, if extremity require it, every morning fasting. But if the Sick be troubled with a cofliveness of Body, this following is of more excellent use: Take of our Extract of

Aloes one Scruple, Caftorn Powder half a Scruple, of r Volatile Laudanum three r four iGrains; mix them, r one Dose, to be given ever night going to bed. The things thus used, will at fail you expectations.

XV. The third intention of Cure, is, to sweeten the cid Salts and Juices of the Idy; for which purpose the is certainly nothing mor powerful and admirable than our Spiritus Universal (which fee in our Phyl. Mea. Lib. 2. cap. 22.) given twi a day, or as often as the Sid drinks in all their Ale Beer: Or instead of the Volatile Sal Armoniack, ac fix or eight Grains, in a their Liquor aforesaid. Son possibly may prescribe Pro parations of Pearl, Coral Amber, Crabs Eyes, &c. bi these things (though after very long using may do som good, yet) being fixt A calies, do not so immediate ly enter into the Mass c Blood, and are therefore to be laid aside, where the c ther things can be had, for asmuch as this Disease pol sesse. Typical the whole Mass of the work had the whole had the whole had the body.

ne KVI. But more effectually Transwer both the first In-Lation of Cure at Sect. 12. 1d 13. aforegoing, and this Ird present, this following mposition is most excelnt: Take Venice or Strasburgh the pentine two Ounces, Angelis eneralis, Bezoarticum Mineana enough to make the in Pentine up into Pills : Dose Dram, or a Dram and inf; and in some cases two ams. It is a most effectu-Medicament for the Pur-Ale les intended, and not efrugh to be valued; and much the more especial-if it be given in a scorwick habit of Body, and Lere the Sick has lost the of their Limbs.

VII. The fourth Indication is to evacuate the morck Cause, or peccant Human, which you may most in mpleatly accomplish with the Pilulæ Mirabiles, for they wen from one Scruple to the fa Dram) wonderfully ary off the offending mat-

ter, and draw it away even from the most remote parts of the Body: Or instead of them, you may use my Family Pills (those which are made according to my last designation, by which they are much improved in their Virtues and Goodness, which can be only had of me, and fuch as have them from my hand, not from Hollier, or his Accomplices. for that he knows neither the Names, Number, or Nature, Preparation, or Proportion, of any thing contained in them, as they are now prepared by me: So that I modestly affirm, one Box of this Preparation is really worth three Boxes, for all that I know ten, of any of those made and fold without my order or confent.) These Family-Pills may be given, three, four, five, or fix in number, according to Age and Strength. If the Patient cannot take Pills, they may purge with Vinum Catharticum, (see it in my Phylaxa Medic. Lib. 2. cap: 44.) one of the most excellent things in the World,

XVIII. The fifth and last Indication is Vital, or to firengthen and restore the burt and weakned parts, which is done both by Internals and Externals: For Internals I propose chiefly our Tincture of Kermes, to be exhibited in a Glass of Wine. or other convenient Vehicle half a spoonful at a time morning and night. To this purpose serves our Tinctura Antimonii, tinctura Corallorum, (which are no mean things) given in the fame manner;

as also our Potestates Vine tum, given to twenty, or the ty, or forty drops in h Outwardly you may bae the Stomach, Abdomen, 1 Back, with the same; :d now and then to comft the Bowels, give this Ca ster: Take VeniceTurpentine Ounce, Yelk of one Egg; gr them well together in a Mon till they are well mixt; to add to them Chicken-Bri choice Canary, of each hall Pint, of our Aqua Bezoar an Ounce; mix, and exhi warm. Salmon.

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CHAP. XIII.

Of an APOSTEME.

I. A N Abscess or Apofleme, is an Aggregation of Matter in a musculous or fleshy part, with an intention to break out; the Precurior of which, is always Pain and inflamation: And it is for the most part known by tumour or fwelling of the part, with great heat and continual pain.

IL If therefore pain ke any part of the Body, there be a inspicion tu Matter is gathered there the Sick Iweats, or there a natural Diaphoresis, espially about the Face, and pain yet continue, you n certainly conclude, that M ter is gathered together the part, though the Col thereof be not changed;

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terefore in its due feason it in the principle of the congregated Matter may be may be out.

III. I remember once I on vis fent for to a little Boy, out ten years of Age, who play had hurt his Leg: Withe Child complained ve-4 Mtmently, and almost always ded out, yet no great ap-France of an Aposteme: benere was no outward difloring, or inflammation, or dircely any appearance of Tumor; but at length a fall general fwelling over whole Leg, and the vement pricking pain was ly in one particular part ereof: I applied Maturales or Ripeners, which jude the general Tumor in ore apparent; but the pain y ually continued, and the on blour of the Skin was the ne as formerly, or as that the other Leg, without by protuberance, or place printing out, where it ought out be open'd. When I thought all was time to open it, I did with an Incision-knife,up-Or the very place of the

pain, which was about three Inches, or more, below the Knee, on the outfide of the Leg; after opening of it, the Child had immediately ease; and I took out of the Aposteme, of well-digested Matter, about three quarters of a Pint, at several times! And then I cured it after the general method of healing Apostemes. Salmon.

IV. 'Tis true, Guido advises to tarry till Nature caufes an Apolteme to break; because he thinks that which is made by Nature, is better. than that which is done By Art: But by Experience I know otherwise, and, with Avicenna, am fully of Opinion, That an Aposteme which is brought to ripenels, ought immediately to be opened, for that many evils flow from Matter kept too long in the Abscess, and fometimes divert or feize upon more noble Parts, infeeting the Nerves and Muscles, and fometimes corrupting the Bone, to the very great, if not irreparable danger of the Sick.

V. And for this Reason it is, That Buboes (in the Plague, or a Pestilential Fever) when they appear, we hassen their ripening with so much vehemency, and sometimes are forced to open them before they are perfectly ripe, lest the possonous Matter should revert inwardly, and its malign Fumes, strike to the Heart, and smite the vital Spirits.

VI. But again on the contrary, too much haste ought not to be made to open an Aposteme, before it be throughly ripe, (except in malign Diseases, as aforesaid, and where the hazard of Life, for that Cause is very great, or a Mortification is beginning,) lest a mortification of the part (from the Crudity of the Humour, not yet turn'd into Pus) should enfue, or a violent Fever, with fometimes Convulsions; for that fuch an untimely Operation, does indeed much more excite the pain than the Tumor it self, and causes a new conflux of Humors.

VII. But beside the famer Reasons, for a hasty of ning of the Abscess, the following also conclude: 1. Where the heat of part is languid or weak, at the Sick wants fleep. Where it is evident, theri is a very great plenty of No ter, which Nature can't dispose of. 3. When a Matter is feated deep, this and wide at bottom. 4.Win it is adjacent to a princial Member, which may be danger of being hurt or as cted by the malign Full thereof. 5. If it be one near the Joints, lest the cr roding Humor, thus deined, should seize upon eat the Ligaments. 6. 1 be in a glandulous part, cause they are more suba to putrefaction, and the ting of them hurts but lie 7. Laftly, If it be upon Boss Nerves, or Tendons, asin Whitloes and Fellons, with happen to the Nails and la gers ends, where for ward feafonable opening, the Bu is many times putrified 10 corrupted, to the low fometimes of a Joint, for tnes of two. So Hippocrathe advises, concerning an offices upon the Perinaum:

then (saith he) any such the little Tumour shall begin, cut officethwith, while it is yet the suppuration and such sould reach to the Intesti-

a /III. When therefore an Inhan immation with pain is preand that it appears, the .4 Jumor will apostemate, it printinecessary to apply Suppuay tives, to bring it to a comtogete maturation or ripeness: mFich as this: Take Yolks of ana, Honey, Oil Olive, ana the tro Ounces, Pulp of Figs, Raiusides, ana three Ounces; Mimoridate four Ounces, Pouder 6. Aron-Roots, enough to bring and to the consistency of a Pultise, which renew twice a day: this, which is stronger: mus, Ox Gall, Brack Sope, foft Hens dung, s, la two Ounces; Onions, Gark, Leeks, ana an Ounce and ulf; Mithridate, Gum-Elemi, wana an Onnce; Saffron balf an he unce; Pouder of the Roots Aron and Briony, of the eaves of Dittany and Rue, the confistency of a Pultife. It will bring it to maturation in a short time.

IX. But if you would have the Maturative much stronger, as in those cases where Life is in imminent danger, as in the Plague, and other malign, poisonous, and putrifactive Distempers, you must add to the Composition, Salt of Tartar, Nitre, Quicklime , Pouders of Gentian roots, Ranunculus, Pyrethrum Hellebore and Mustardfeed, with other things of like kind, which you must, apply, and renew it every twelve hours.

X.The Abscess being now brought to ripeness, or a necessity of opening it; the next thing to be considered, is, the best way of doing that operation. It is done either by a potential Cautery, or an Actual, or the Knite.

Aron and Briony, of the faith, If the malady be deep, it is to be considered whether na enough to make it into that place be nervous, or no:

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If it be without Nerves, the apt to attend it: 1. It corross Astual Cautery, as a red-bot Iron is to be chosen; (because it strengthens the parts it touches;) but if Nerves be near, the Actual Cautery, or Fire, is not proper, for that it is certainly (according to Hippocrates) an Enemy to the Nerves: In this case, you ought to use the Incision-knife, er Lancit.

XII. It remains then to be determined in other cases, whether the potential Cautery, or the Knife is best; or if each at some times are best, which that best is. We will confider, from Barbet, the Conveniencies and Inconvenience of each: First, As to the potential Cautery, it has these Conveniencies in it: r. That it does not affright a faint-hearted Patient. 2. Nor does it cause very much pain, especially if you use the famed Cautery of these times, viz. Dutch Scap mixed with Quick-lime, which eats deep enough to the Flesh, and much more gentle than the Holoferick Cautery of Paraus: Yet thele Inconveniences are

fometimes much deeper a farther about than is needf by reason of its spreading notwithstanding the defe fative. 2. It is some hour before it perfectly does that operation; which, if the F. mor be maligant, will re permit of it. 3. The Esch does not presently fall off, that if you would have to the Matter brought forth pifently, you must use the la cision-knife or Lancet, in all that; nor is it possible. avoid these Inconvenienci.

XIII. Secondly, As to the Knife, it has these inco veniencies; 1. That me Patients are afraid of 2. That it is supposed. cause much pain; but the fear is prevented by n speaking of it; and the par is of no great moment, b ing more in name, than power: yet it has the Conveniences withal. 1. I the Knife, or Lancet, you may make the Apertion long, and as deep, as yell please, or the Apostenia requires. 2. You very quic ly come at the Matte, wher

thereby it is evacuated, nd the Patient eased. 3. The maining Matter, not yet igested, will be more easily maturated, by external pplications, assisted with nernals. 4. There will not the e a long continued gleethg (which often attends umours, or Apostems upn the Glandules) being pened with Cathereticks. ears, in the Neck, Armlits, and Groins, arise from ardned Glandules, fill'd with preter-natural Hunours: These Glands are overed with a proper Coat, which being hurt, a gleeting necessarily follows; for the Of Funicles being broken or pened, the Glandule can heither preserve it self, nor s Humour, but a gleeting vill continue fo long, 'till the hole in the Tunicle is m ured, or the whole Kernel is vanished and confumed.

XIV. The Aposteme being opened, you must not let all the Matter (if it be much) out at once; for there would be a too great spending of the Spirits at

one time: But for the asswaging of the pain, you must let out only some part of it; and afterwards make the evacuation by degrees; because that the remaining concocted Pus helps to ripen that which is yet unripe, if any be; as also to keep the natural heat of the part, to cut, deterge, soften, and dissolve all the Reliques of the Aposteme, beyond the power of any Topick Medicine whatsoever.

XV. When all the Matter is evacuated at once, it often causes a fainting or fwooning, from the exceeding great loss of Spirits; the remaining undigested Matter oftentimes grows fo hard and scirrhous, that the Affect becomes incurable, to which Refolvents or Emollients are applied in vain; the fiest confuming what is thin, leaving the remainder hard like a Stone; the latter, wanting strength and an attenuating force, to divide the Matter into its smallest Particles: Nor can this be done by any thing but the Pas it felf, which is both con-

F 2 tiguous

tiguous and continuous, with the remaining undigested Humor, being the nearest efficient, and of the same Species, and therefore only and alone able to cut, attenuate, and prepare the remaining Matter.

XVI. Therefore, as foon as the Skin grows foft with the Matter in it, the Apo-Iteme is to be opened, and, if the Patient be not fearful, with the Lancet or Knife, that fuch other proper Remedy as Nature requires may be applied, lest the purulent Matter should corrupt other parts or Vessels within; and the Incision or Apertive ought to be so large, as the nature of the part, and magnitude of the Aposteme require: Which if it be skilfully done, afflicts both less and a shorter time than a Cautery; and immediately also brings the defired help, without any prejudice to either fide, the Skin being only cut in a right line; whereas a Caustick will ('spight of all prevention) extend it felf both lengthways & breadthways; whence many times arifes cruel pains, and greinflammation, both in the parts immediate, and the adjacent to the Caustick, as so leave a large Eschar which is not only long falling off, but the part labare, is slowly and with disculty restored:

XVII. Moreover, Tume which keep the native Colour of the Flesh and Ski and but slowly maturate, so dom grow copped or rimuch; (as in our Examp of an Aposteme in the Le at Sest. 2. aforegoing;) ar therefore you must not water a head before you ope it.

XVIII.If you open an A posteme near some internations cavity, as the Breast, and Abdomen, you must who ly reject Injections mad with a Syringe, lest some part of it should enter int the Cavity, where it migh not only cause grievor Symptoms, but also prove the death of the Sick.

XIX. Apostems in the I munctories, Throat, an behin

thind the Ears, ought to the Lopened rather too foon, and tan to stay for a full madic ration; not only because Edi Symptoms many times lookeed, but Life it self is part of: Of which Fabricius with Ildanus gives you some examples, which are worth oring.

XX. A certain Woman in rate his City had an Aposteme or her left side, near the eins of her Back, so that hen ripe, it covered partly e Side, partly the Back, and partly the Hip, being large as an ordinary Fourenny-loaf. This had been velve or fourteen Weeks a athering; feveral Physicins and Chyrurgions were ntertained, and many things zere done without any rofit to the Patient; nor ndeed could they all tell vhat the Disease was. At ength the Aposteme apparently manifested it self; hey were then confulted bout opening of it, but none of them was willing to do it, heyallfearing her immediate

for,to view it; it was a great and wonderful Tumor, and not without apparent hazard and danger; yet it was my Opinion it should be opened, (for as the Proverb is, While there is Life, there may be hope;) the Patient confented to it, and I did it: There was near two Quarts of digested Matter gathered together; (for the timerousness of the Physicians and Chyrurgions had kept it too long from being opened) this Matter I evacuated by degrees; I took out almost a Pint at the first, (giving the Sick immediately a Dram, or two, of my Aqua Bezoartica, to support her Spirits,) and in about five or fix Days time, the whole substance of the Pus was evacuated. finding that it had made no inroads into the cavity of the Abdomen, I foon cleanfed the Ulcer, and in less than fix Weeks time left the Patient perfectly well.

of them was willing to do it, heyallfearing her immediate leath. At length I was fent Aposteme may sometimes

F 4 happen

happen to be in a dangerous place, and withal, through either the neglect, timeroufness, or unskilfulness of the Artist, the Apertion has been too long deferr'd, whereby apparent danger is imminent; yet the learned Physician should prudently put on fo much Courage, as to leave nothing unattempted towards the faving of the Sick, fo long as there is Life, and the cafe only doubtful:

XXII. Some Authors lay, That Abiceffes, or Apo-Itemes may be discussed after they are suppurated; two Exmaples of which Riveri-215 brings, Observat. 472, & 474. Where one Pomeret cured a suppurated Aponieme in his Daughter, about eight years of Age. The Aposteme was (faith he) on the out-fide of her nether law, on the rightfide of her Face, and suppurated. He, from the Authority of Guido, who faith, That suppurated Apoitemes are fometimes cured by discussion, and from the experiment of Param, who Authorities, and so mucha

also averrs, that he had or red a suppurated Aposteme with crude Mercury, mix with Diapalma Emplaste which discussed the same is he, I fay, in imitation continued them, mixed a Dram of Me and cury, with an Ounce of Die after palma, and applied it to the faid suppurated Tumor, an will within four days he affirm it it was perfectly discussed the He also saith, that he di the fame thing again on the fame Daughter, who havin an Oedematous or Flegmatie at Tumor suppurated upon the Region of her Loins, a me big as the palm of one rel Hand, it was discust within a few days by the fame Pla who fter. But in order to the performance of this, it is required, 1. That the suppression rated Matter be small i imquantity. 2. That it b stands thin and serous. 3. That it be near the Skin, and no in any deep part.4. That it b in a fost-fleshed, strong and youthful Body. 5. That i also be in the Summer-sea la for of the year.

XXIII. Thefe are great

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may do upon their own ce, may force a kind of Gef: But a Mind exercised wh Reason, and desirous Fruth, can hardly enteran them, besides the hazard ful danger that may follow Ther fuch an Operation; for were think you must that on is of Putrefaction go, if The whole flance of it cannot pass lough the pores of the on in; if any thing, only the hardn and watery part can man's: The thick putrified n Anter, if it dissolves, must s, evert either into the Blood folid Substance of the with, or both; which can-Pre but corrupt the Body, old fill it full of ill Humors is inging from fuch a corfunt Seed of Diseases, whence ettars, Ringworms, Mori rew Scruf, Leprosie, King's Til, Scurvy, Pains, Aches, meness, even an Army of tendent Diseases will pos-Mly fucceed. So that if the ting may be possible, I farce think it prudent to tempt fuch a Work. Nor ces it yet appear by all tat these Men have faid, fat any fuch thing has been

done; for the Tumors not being opened, their Judgments might deceive them: and they may take that for granted, which never was: A very admirable Example of this kind I could instance. of a pretty large Aposteme (as it was thought) by feveral Physicians and Chyrurgions, my felf being prefent there also: The Man had been in much pain, but now was pretty easie: The Chyrurgeons were for opening of it, as judging it to be suppurated; but the Patient's being easie would not permit it; he only kept it covered with a Diapalma Plaster. and in a Months time, the Tumor was discust, and the Sick well. Now I am of Opinion, that here was no suppurated Aposteme. However, from the aforesaid Obfervations of those learned Men, this may be noted: 1. That a Mercurial Emplaster applied to several forts of Tumors, may be exceeding useful, more especially it they be not suppurated. 2. That it is possible the wifest Artist may be deceived by appearances in Discales

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Diseases of this kind, where the infides of Things are not feen into, though many times they may judge right. Salmon.

XXIV. Moreover, The declension of the Fibres are heedfully to be observed in opening an Aposteme, that you may not cut cross them: For, as Rolfineius observed, an ignorant Barber opening an Aposteme on the forehead, did it cross-ways: 'Tis true, the Ulcer was cured; but the Patient was ever after deprived of the benefit of his Eyes, except when he pasted up his Eyebrows with Plasters.

XXV. If pain feize any part of the Body, and you fear that Matter is gathered there; if the Sick sweats, and the pain continue, 'tis pofitively to be concluded; and though the colour of the part be not changed, yet it must be opened to let out the Matter; which if it be but little, it may well enough, and without any prejudice, run all out at once, which is ready to run with-

out preffing; and prefficult indeed is to be avoid (because it many times de hurt,) unless the Pus Matter be lodg'd in some mote place from the Orifi

XXVI. In opening of Aposteme upon the B tocks, you must be carel not to cut the great New M which lies under, or lay bare, lest it be hurt by cold for thereby it will leave to be Thigh for ever after 11 numbed.

XXVII. Sylvius faith, that mong all things which me or promote the excretion Matter, antimonial Me cines are most to be co lu mended: For (faith he) have often observed, the they have a Virtue to co rect all Evils brought on 1 Body by Matter, and hinder the production new: Because Antimony not less serviceable to purification of Man's Book than it is to that of Go if it be rightfully prepared red and administred. timonium Diaphoreticum, m especially Bezoar Miner to the continual generation of Matter from corrupt alour and any other alterate Medicine made of thimony, especially the fam, made according to a out of its Flowers. Balanum Eulphuris Anisatum, is a good for the same.

ACXVIII. And to this purious I commend my AngeMineralis, or my Pilulæ
zlicæ; if given according
the Directions in my PhyMedicinæ, Lib. 1. cap.
& 53. For they not only
the Flux of Matter to
the part, hinder the geation of new, but alfo
bose the whole habit of
Body, and all Humors
the reof to a healing tem-

XXIX. If there be an inand Aposteme, Nature
difference, Nature
diffe

ance Antimonium Diaphoreticum, or Bezoar Minerale, or
fome other more effectual
refined Medicine made of
Antimony, whose Elixir,
Magistery, Essence, or Powers, will perform things wonderful, although they seem
incredible to most, not only in curing this Disease,
which is dangerous and hard
to be cured, but also other
like Distempers which may
at any time seize the Viscera.

XXX. Some Men commend the Juice of Water-Creffes, as also the Juice of Garden Creffes, strained, and drank, for the speedy breaking of inward Apostemes in the Body. This is good: Take Mustard-feed, grind it well with Water; then with a sufficient quantity of Water, wash out the Virtue from it, which Water sweeten with Honey, and drink it.

XXXI. To ripen also an external Tumor, you may apply a Cataplasm made of Water cresses, and Garden-cresses beaten up with Hogs

Lard:

Lard: A Cataplaim also of dung, Pidgeons dung, Goose-dung fresh and hot, one bandful; Goose-grease en or of Pidgeons or Hens Ounces; with Pouder of A dung will do the same. Or Roots, make a Cataplasm. this: Take Cresses out and brui- my Synopsis Medic. Lib. fed well, Goofe dung, Hens cap. 24. lect. 20.

CHAP. XIV.

Of the THRUSH.

I. T Is certain, That every scalded, and the Skin rubs
Thrush has its rise off. from a morbifick Acid; and that is the true Reason they are so frequent in Children; and in Children, rather than in those of riper Age; and this is first caused either from ill Milk in the Nurse, spoiling the Stomach of the Child, or from a natural Weakness of the part, and sharpness of Humors there; which curdling the Milk, breeds or encreases the acid Humor fo much, till it comes to that acidity, as to corrode the Skin; fo that the Mouth and parts adjacent, seem as if it was a part scalded, and in some, as if it was

II. The first thing there to be considered in the Cure to absorb the acid Humor, that with all the speed may be: For the forenel the Mouth, though it bad enough, yet is not t which indicates the great danger; inafmuch as acid Humor may be carr down into the Bowels, do the same thing there, least cause gripings, ship prickings of the Bowels, sometimes a vehement Fla if not a bloody Flux; while does not always go alo but are many times att

dil with dire Symptoms, as Cavulfions, Fevers, and the

II. It is also to be noted, It where this acid Matter r Spirit extravagantly previls in little ones, by reason of I softness and ductileness of eparts, the said acid penetra-i, and through a thousand bricacies accending up to the Buin, being volatilized by infant-heat and fubtilty he Spirits, it strikes upon I Ventricles of the Brain, and feizing as it were upon Substance of the Brain, intaminating all the ani-I Spirits with its acidity, Corthwith causes an Epi-.... And this is the true und of this Disease, which often and fo much afts Children, which might ily be prevented in the inning, were but care ed, and sweeten the juve-Juices.

iV. The next thing is, to tel the Excrements or Matecontaminated with the acid: mult not only correct babsorb the acid Humor, the Matter affected

therewith must be expelled; for otherwise it will lie both in the Bowels and Vessels. and there corrupt or grow fowre again; and indeed it eafily refumes its former state.

V. The acid is corrected with Alcalies, and such indeed are best, which may best, and with most ease and the least danger, be given to Children: Such are impalpable Pouders of Crabs Eyes, Pearls, Corral, Salt of Tartar, Lapis Hæmatitis, Antimonium Diaphoreticum, Bezoar Minerale, Cinnabar of Antimony; which last being levigated into subtil Powder, is a most ablothing. Out of these things you may make the following Prescriptions, or the like.

VI. Take impalpable Pouder of Crabs Eyes, from one Scruple to half an Ounce; Syrup of Poppies tovo Drams; mix for a Dose. Or this: Take Bezoarticum Minerale one Scruple; Syrup of Poppies or of Plantane, enough to malax it for one Dese. Or this: Take Antimonium Diaphore-

Ticing

Antimony one Scruple: All being in fine Pouder, let them be given in a little Milk. Or to be Orthis: Take Bezoar Minerale, Cinnabar of Antimony in impaipable Pouder, ana fifteen Grains; mix for a Dose. And some of these things are to be taken Morning and Night for four or five days. These Doses are for elder Perfons; but if for Children, you must diminish the Dose accordingly, Ex. Gr. Take Bezoar Minerale four Grains, Cinnabar of Antimony eight Grains; mix for a Dose. Or this: Take Salt of Tartar eight Grains, Cinnabar of Antimony six Grains; mix them.

VII. To carry off the morbifick Matter, the vulgar Physicians commonly purge Children with Syrup of Cichory with Rheubarb; and it may do indifferent well: But Purges which cool the Body are here to be chosen. Take Manna half an Ounce, Extract of Cassia one Dram; mix for a Dose: Or the Man- any thing the Child dring na may be made into a Syrup with Water, and the very prevalent. It not

Take Sena from balf a Drasil to a Dram, Liquorice bru on half a Dram, Anniseeds the Scruple bruised; infuse twee Per hours in a gentle heat in illum Ounces, or better, of Wat in ftrain out, and sweeth with Manna. Or this: Thu Sena, Liquorice bruised in a Dram; Anniseeds, raways, ana ten Grain infuse as before in Water in Ounces for twelve bound strain and dissolve therein Chi sia extracted from half a Dr to a Dram, and give it a Dose. But if it be to be given to one of riper year you must double, treble, quadruple the Dole account ding to Age and Strength

VIII. Fat and oily Think take off the edge of the ac but Opiates do it much better.
For this purpose you re give from ten to fifteen or turn ty drops of my Guttæ Vitæ, at bed-time; I have found Cassia dissolved therein: Or ly blunts the points of

icl, and dulls the edge of H sharp Humor, but gives ture rest and ease, 'till can recruither felf again; slfo it puts a present stop be the flux of the Humor to fore or raw parts: Elder fons may take my Lau-Meum Volatile, from three to Grains, beginning with Imaller Dose first. They t cannot swallow a Pill, day take ten or twelve Grains my new London Treacle, any fit Vehicle. These ings thicken the fluid acid, that it cannot approach that violence to the diall fed parts.

east. But whereas Opiates witngely disagree with some ple, my Tinctura ad Carachos answers all the Intentions both of sweetening and toping the flux of the said Human; and it may be given to Children with a wild of safety and securifrom half a Dram to one two, in any proper Light which the Child will the. See it in my Phylaxa and dic. Lib. 2. Cap. 9. Seet. 2.

X. If an Epilepsie or Convulsion be present, or feared, you may give with it, from ten Grains to fifteen or twenty, of Cinnabar of Antimony, or from six Grains to twelve of the native Cinnabar levigated into a very subtil Pouder, purging presently after with some of the things before named.

XI. If the Child be taken with a vomiting withal, it certainly shews the foulness and dissaffection of the Stomach; and then you must cleanse it with the most innocent Gilla Theophrasti, or the Salt of Vitriol, given to fifteen or truenty Grains; which has this Property in it, not only to cleanse the Ventricle of the sharp and acid Humor causing the Thrush, but also even to heal the places already raw. And in those of ripe years, it is a most admirable thing, if given from two Scruples to a Dram, in Broth, or fome fuch-like.

XII. Sylvius de le Boe faith, he prefers a metallick or mineral Sulphur fixt above all; in comparison of which, nothing

thing (faith he) that I have afflicted parts; among which hitherto tried, does so kindly, certainly, speedily, and fafely restrain those vicious effervescencies: But what those Sulphurs are, or how (in his fense) to be prepared, he has no-where told us. I am well fatisfied, that the Sulphur of Antimony, if well made, is a most admirable thing: But then it must be given to Men, and not to Infants. Truly, I cannot tell whether it may fafely be given to Children in any Dose whatsoever, or no, especially as it is now made. There is a Sulphur of Antimony that I know, which may be so prepared, as it may be given to little ones without danger; but that is no-where to be fold that I can tell of.

XIII. Among the rest of the ordinary Remedies Lac Sulphuris is no mean thing; and it may be given to Infants, as well as to elder Perfons, with a very great advantage.

XIV. Topicks must be also used to the mouth, throat, and

elder Persons may use that Take white Vitriol, Roch lum one Scruple, Plantani Spring-water four Ounce mix, diffilve, and sweeten no Sugar, for a Gargarism. 10h Children, to whom it c. - more not so easily be used, mild have the juice of baked 7 neps to wash withal, or swallow down; or the juice with Parsneps baked with Maio These things are Balsams their kind; and besides the healing Property, have a culty of fweetning and king off the edge of the act

XV. Moreover, you may
you please, sweeten these Full
with Honey, or Syrup of Rose
both which still contribute
the healing of the sore and remouth: And if the Charles has discretion enough, ought to hold the same and its mouth for fome time And to these things you madd Syrups of Violets, Jujul, Manufacture, Lettuce, juice of P slane, &c, for that they blunt (as it were) the ediline of the sharp Humor, all contribute to him withal ling.

XVLI

IVI. But that which is be observable and remarle, (but only for Persons of years,) is, the use of Spirit Wine, or pure Brandy; that only held in the " buth, (and sometimes Gar-Whith,) for two or three utes at a time, and that or five times a day, and In fpit out, certainly heals cures the afflicted parts miracle. And though stay fmart much at first, so vehement but for a le, viz. for the first two three times using of it, irwards it is easier, and me ngth the parts are, as it me, pleased and refreshed In the use thereof; and he end it perfectly heals nd n: And this it does not Conly from its ballamick perty, but also as it is an and absorbs the acid the Ulcer.

WII. Sylvius commends rolk of an Egg, mixt with tle Rose-water and Sugar; bat it draws to it the acid

and promotes the falling of the Thrush; you may use it as the Turnep and Parsnep-Juice: Concerning both which Juices, you are to note this; That they correct the evil Ferment both in Stomach and fmall Guts, whereby the acid effervescency is hindred, and the Disease the fooner cured.

XVIII. While the Thrush is ripening, to wit, gradually falling from the afflicted parts, a new Cuticle grows under it, and covers the place; and although this follows of its own accord, by the Benefit of the Medicines now commended, yet it will be promoted by Syrup of Red Roses, Honey of Roses, and the like: Also Powder of fine Bole, Terra Sigillata, Crabs Eyes, &c. mixt with fair Water and Sugar, or Honey, and held for some time in the mouth, promote the healing.

XIX. This is also observable, That as in the curing of other Ulcers, Driers are used; Four that burts the Sto- so on the contrary much spitting ; and fo by degrees a good bere, as if the Patient hurs the parts affected, was in a Flux; for then it is cured

cured with the more speed this: Take Honey of Roses be and ease. In other Uicers, things that temper the acid Acrimony, and then dry are used: In this, you must use Juch things as may temper the faid Acid, but withal modelen.

XX. Atius commends Galls beaten and biled in Water; The Arained Dec Elion made into a thick Syrup with Honey; being rubbed apon the place, it is good. Others commend a Decocion of Cinquefoil Rocts: You may also, if you please, use the I caves too. A Decoction of Savery in Wine, is faid to do it in two or three days. If it be malignant, Hercules Saxonia, used Lixivium of Tartar, or Vitriol-Water, by which he conquered them. Foel first washes the part well, then lays on

an Ounce, Oil of Vitriol Dram: new and make a n mint. This he fays; pretent Remedy, wheth in old or young.

XXI. Godenius advi for a Thrush in Children, th Take Roch-Alum, Sugar, a balf an Ounce; beil in Pl tane water; add Juice of M berries a sufficient quantin miss, and wash the mouth of withit. But Riveries faith al the best and only Remed is, Spirit of Vitriol or Sulph (if there be no Inflamm. on,) which in those that a grown, may be used alor Dip a little Cotton, boul to the end of a flick, in and give the Sore a lig touch; for so a simple Thi is cured in a moment.

CHAP. XV.

of a QUINSEY.

Quinsey is an Inflam A Quinjey is an injum mation of the Mujcles the faws and Throat, uch being swelled, do stop ! contract the passages of Bathing and Swallowing: lis, Inflammation polleffes h Pharynx and Larynx: le Pharynx or Fauces, is hinder and lower part the Mouth, which canbe feen, unless the Mouth opened wide, and the ingue held down, being beginning of the Mouth the Gullet, (and by fome that Reason is called the roat:) Its substance is ly, performing its attive motion by strait es, and its expulsive by as are Orbicular; it cons two Bones, the Os Hyis, and the Lambdoides: las also four Cartilages; fomewhat great, long, o round, in the Belly of Os Hyoides, and two lefa adjacent to the Horns!

thereof; as also, four pair of Muscles. The Larynx is the head, or upper part of the Wind-pipe, situate in the Neck, and that in the middle thereof, being but one in Number, that there might be but one Voice, of a roundish Figure, that it might be hollow for the Voices fake, which is strait in Youth, whereby the Voice is shrill, but larger in elder Persons, whereby the Voice is bigger, and more gross, and contains seven pair of Muscles, five Grisles: Veins from the Internal Jugular; Arteries from the larger branch of the Carotides, or sleepy Arteries and Nerves, from the Recurrent Branch of the Par Vagum, which help on the motion of the Muscles; as also Membranes contiguous with, and continued from the Membranes of the Trachea.

II: I thought it absolutely necessary to give a small De-scription of the Parts, which this Disease possesses; for that their Anatomical Structure being understood, the Difeafe is made fomething the more intelligible to the Mind; wherein the danger of it lies, (which is always great) the extremity of the Torment, (almost unexpressible,) and some Light is added to the ways and means of Curing, which ought to be as speedy and hafty, as the Disease is dangerous and exquisite.

III. A Quinsey is also said to be two-fold, viz. either True, or Baftard: The True is when the Muscles, and other parts of the Throat and Jaws, are not only inflamed and swelled inwardly, but the outward parts of the Neck are swelled outwardly also, which is always accompanied with a Fever: The Baffard is only an outward Swelling of the Throat, Tumifying and Inflaming the Muscles thereof, and parts adjacent thereto, but ever without a F

IV: Almost all Author say, That it is always caul of Blood; and some, That is caused of Blood mixt wi other Humours; But Expen ence has taught us, That is only a Flux of Humou to the Parts, which filling them with their Passage puts the Life into peril And this is eminently a learn parent in fuch as are opene ... or where they break, the Matter flowing forth, d monstrating that it is on Inc. the product of confluction Humours of divers kind raifed for the most pa from Cold taken, which putting the faid Humours i to a Fermentation and Flu in a febritick habit of bod fend them up to the Thro: and parts thereabouts, esp cially if there be also an tural weakness of those park attending.

V. Physicians, for the m part, begin this Cure wi Blood-letting; and if et Blood-letting be reascnable as necessary to be done, it ong tobe done here; because, tough by that operation cannot empty the Mate congregated, yet) by Irwing a pretty quantity of Hod away you will in some nur appendent thereto, probably take away the minent danger and peril of , which in this Disease is usual. By this means Pevulsion being made, the hix of Humours to the affected, is in some fure stopt.

II. For as in other Inflamions, Blood is let, not in already caused an Aposteme e part, but for preservatiter yet flowing, and ining the Inflammation: to here they prescribe botomy in the beginning, the Inflammation, confally increasing (before dr Remedies could be anably applied) by the inual afflux of Humors, refent Suffocation should rrga

VII. But if the Tumor be not very great, or while the Sick can yet indifferently swallow, it is good to make other Evacuations; and the Sick rasure empty the said may now the better bear as of the sanguinous Hu-them, because the great danger in this Disease proceeds not fo much from the weaknels of the Body, as the oppression and hurt of a fingular part. Now the Question is, Whether this Evacuation ought to be by Vomit, or by Stool, or by both.

> VIII. Some are for Vomiting, others are against it; for that, as they say, it draws the Humours still upwards to the Throat. To which we Answer, That a Vomit only draws the Humors into the Stomach, and does nothing more than expel them by the Throat: And if the Humours from most of the adjacent parts congregate in the Stomach, ('tis no matter whether they be attracted or fent,) 'tis possible the Fauces, and parts adjacent to them, may in some manner be emptied by this

kind

kind of revultion or derivation, (chule you whether:) But this is to be c infidered. that this kind of operation ought to be only in such as eafily Vomit, and are not naturally averse to it, and while yet the Passages are to wide, as indifferently to let the Matter pass through. It otherwise, you will cause a Suffocation instead of an Evacuation, and kill the Pa tient instead of Curing.

1X. Among many others, I remember two special Examples of Cures of a Quinfey, which I did by Vomiting. In the first it so effectually evacuated the Matter, that the Inflammation abated immediately, and the Tumor disappeared and wholly went away without any other operation, or intention of Care. In the other, by reason of the fliaining of the parts, and violence of Vomiting, the Tumor (being come to ripeness) b oke in the very act of Vomiting, and the Patient had an immediate relief; the remaining part of the Cure being done af- Extract of Colocynthis (null) ter the manner of a common with Water by long boyli Ulcer.

X. But Evacutions y Stool, may much better d fafer be performed; and thouh id many times Purging da lib not wholly do the Cure, at mo it for the most part ever der the Peril, which is the pall cipal matter in this Cultural for that Nature it felf wod Im perform the work alone if Suffocation did not prevat la Jt.

XI. In this case it maybe well demanded, that if Purginger nec [ary, What kinds of Ir him ges those are which ought think ujed in this caje: To white Answer; Such as well frong and violent, that is sufficien. derivation mays and ma e downwards: Foil you Purge, and it below weakly as not to derive vlatter, you do nothing lon are to remember at the the danger of Life is the fent, and therefore that is necessary, by violezing and force to draw back to piccant Matrer.

XII. In order to this, but

of most note: You may we it from five Grains to velve or fifteen, in strong Indies: It Purges admiroly, and carries off the norbifick Cause to a wonor. Or this: Take of the ed Extract eight Grains, Ex-That of Aloes (made with later) one Scruple; mix for Dose. It diverts excellentand derives the Bloodthe lower parts. Or this; ike of the Extract of Alses "e Scruple, of Colocynthis who Grains, of Turbethum Minerale four Grains; mix her a Dose. This ought to we given only to strong Boies, but where it may be hiven, or does prevail, ic ma oes wonders.

AIII. If any should Object, hat by reason of the Turbith Ameral, the Humors would on to the Throat the more, where they already are too huch, and so augment the Diase; we answer, No. The riskness of the Catharticks would make its whole Estacts downwards, while that, by its melting Property, it listolves the near or conjoin'd Cause of the Disease,

and so carry all off by stool:
But suppose it should be otherwise, it would yet put the Sick out of peril; for if its effects were upwards, so as to cause a Flux, it must needs open the mouths of the salivatick Vessels, and so take away the Disease that way, which is as rational as can be proposed.

XIV. I care not greatly if I relate a History of this kind, done by a Mountebank in this City: A young Man having an exquisiteQuinsey, sent forthis Man; who coming to view him, and looking upon his Throat, and not knowing or apprehending what his Disease was; but mistaking in his Judgment, and thinking it to be the Pox, gave him a lusty Dose of Turbith Mineral, in a Dram of Mithridate: This (the Humours being beforehand in Flux, and filling those parts)in fifteen or fixteen hours time. put him into a severe Flux, and in less than twenty four hours, put him out of the peril of Death; for he spit out the Cause of the Disease, and fluxing twenty two or twenty

twenty three days, was per the Arm, because they 1/ 1/ fectly cured without any more to do. Had he truly known the Disease, it must have been accounted a very bold and rash attempt, and not, with fafety, to be adventured; but as as it fell out, it proved very fortunate and fuccesful; for though the Sick had a great deal of trouble and pain, yet he did very well at last. You know what the Proverb is, There is no Carrion will kill a Crown

XV. Seeing therefore, that a Quinsey is a most acute Disease, Orthat Cometimes it takesawaya manin one day, the great remedies are to be used with mighty care and diligence. Riverius adviles immediately to let Bloud, and that to twenty, twenty four, or thirty Ounces, but by degrees, on that side most afflicted: Saxonia and Rolfineius advises, to have it done under the tongue.Tral-Times in a desparate Quinfie opens the Jugular Veins. In these things, you must exercife your Reason. Some are for bleeding in the Leg or lower parts; others for it makes better Revulfic and causes less weakness.

XVI. In giving inward is not medies, you ought to let theme in the form of a Potion, not can N Pill or Bolus, because of the difficulty of fwallowing will and if the Sick should be paid voked to vomiting, by refon of the force, the ftraned Passage, and solid M. and ter of the Medicine, might hazard strangling.

XVII. If you bleed the lead tient, you may purge him day following, (net waith for the Coction of Humo because the Disease admits no Truce;) yea, if it be ver violent, you ought to pure even the same day. Syde bam faith with gentle M dicines; (but it is like a gra many more of that Gentman's Mistakes;) I say, the must be with strong, and any fuch as may divert power to fully downwards; (for the Experience has taught m and I have faved many Livi by it; whereas had I trifle by with gentle Things, my fit will Patients had been infallibe lof

lc.) To these Things you my add emollient and catrick Clysters, which vemuch derive and protret the Cure.

XVIII. When the Aposteme some to ripeness, it would be Lithat Nature would break tilone; if not, to save Life, Trught to be opened. Barbet hes us of aQuinfey which he hied by opening the Apotime: It was a Woman; Tonfils were fo fwelled, It she could not swallow hall, but threw whatever took out at her Nostrils: let her Blood, used Calasms and Gargarisms; the fourth day as he was irching the part with a be, faw that the Abscess sripe: he resolved to treat fomewhat roughly; withgiving her any warning, brake it with the same be; upon which, when was cured, the laugh'd, commended his Indu-AV.

XIX. If the Aposteme be in bopes of sudden breaking, to life, opening the Ibroat my be attempted; which is

called Laryngotomy: It is seldom put in practise for fear of Disgrace, if the Patient should die soon after the Operation is ended. For if in a dangerous Quinsey where the Lungs are obstructed with Humors, or the Pleura is afflicted, or those Parts be any way inflamed, in these cases, it is for the most part done in vain, and only gives occasion of Reproach.

XX. The Operation is thus performed: Put the Patient into a Chair with his head leaning back, as much as he well can; let a Servant, standing behind him, take up the Skin on each fide of the forepart of the Neck; then let the Artist cut the Skin lengthways, with the Mufcles under it, just against the Aspera Arteria, not far from the pit of the Throat, and with a broad Lancet let him make a Section, in the middle space, between the third and fourth Cartilaginous Ring, taking diligent care that the Cartilages themfelves be not hurt: And having made a hole, he must

put in a Silver Pipe, not over long, nor to touch the back part of the Wind-Pipe, for then it would cause continual coughing. By this way the Breath goes and comes to the Lungs, 'till the Inflammation is either difperfed, or comes to Suppuration, and a passage for breathing by the mouth be restored, which usually comes to pass in three or four days. Then the Pipe may be taken away, and the Wound cured after the ordinary way, which will quickly be healed.

XXI. When the Aposteme comes to Suppuration, that it either breaks of its own accord, or is opened by Instrument, you must take care that the Corruption fall not upon the Lungs, nor into the Stomach, for fear of some other Disease; but it must carefully be cast up at the mouth; and then a Gargarism of Hydromel, or Wine and Honey of Roses, must be used to cleanse the parts.

XXII. Galen, and his Sechators, use cold and astringent

Gargarisms, in all sorts of Quinseys, contrary to the cepts of Hippocrates, prescribes Gargarisms actual bot: The former causes in me tain and speedy suffocation if the congregated Man be from Phlegm which which fuses Repercussives: Ideal Humours extravasated, is la king in the Flesh, which thick cannot flow; the fore they are to be made Fluxile with hot Remediate If one taken with a Quin his do (saith Wallaus) in do (faith Wallaus) in beginning of the Dife of gargle with Spirit of Walla all Inflammations will cold in about three hours tin

XXIII. There has been a great noise made in the Wandbout the use of a Swall with the Virtue truly in the Dung which is found the Nest: And because the Nest: And because the Dung is full of nitrous stis possible it may have specifick Virtue against before, and though it sharp, yet it is withal the cutient, and therefore much be proper where the Distance of it may be The Tincture of it may be

mde with Wine, or Spirit of Wine and Water, and Fargarism made thereof one used four, five, or fix ires a day hot.

XXIV. Scultetus commends b highly in the beginning of in Quinsey what soever: Take Pintane Water three Ounces; op Wine Vinegar one Ounce; far two Drams; Saffron in Fider balt a Dram; mix make a Gargarism, to often used.

XXV. Platerus commends "I Juice of Tree Ivy, swal wed slowly from three Drams, stoalf an Ounce; for that it th digests and repels. Smertus saith, that the coction of the inner and of the Hazle, or of the ntrberry wood, is excellent: also a Decoction of Alflowers and Leaves, with ws-Ears, sweetned with ney of Roses for a Garisim: An Infusion of Mu-Ird-feed in Wine, is also approved thing.

XXVI. Outwardly Things so ought to be applied to inere the ripening; such as this; Take of our Antidote one Ounce; Hens Dung, Turpentine, Saffron, and one Dram; mix them, and apply it bot. Or this: Take a roasted or baked Turnep (plit in balves; moisten it well with Bal, am of Amber, and apply them on both sides the Jaws warm. But the old Remedy, you know, is Album Gracum, dried poudered, and mixed with Honey; to be applied as a Cataplasm outwardly, and to befmear the parts withal inwaidly.

XXVII. Some affirm, that the Ashes of an Owl, (burnt in an earthen Pot,) being blown into the I broat, are a specifick against a Quinsie, softning it to admiration, and breaking of it. Others commend, as a great Secret, this: Take Nitre balf an Ounce; Cream of Tartar one Ounce; white Sugar two Ounces; make each into a fine Pouder, and mix them; which put upon the Part, leisurely to dissolve there; or make a Gargarism therewith, with this following Water: Take Juice of Housleek one Pound, Sal Armoniack half an Ounce; dis-Polive

folve and filter through brown Paper.

XXVIII. I commend this following, as a thing I have bad great Experience of: Take Wine half a Pint; Tinctura Stomachica a (poonful; mix, and give it for a draught. diffipates the Inflammation, and by its heat it discusses the Tumor at three or four times using, provided it be used at the beginning: If used afterwards, it does good, either discussing the fwelling or halfning the maturation; it is certainly one of the best of Remedies in this kind; but at first, it feems to fet on fire the whole Mouth and Throat, afterwards it is more moderate.

XXIX. Among the number of the rest of the Things which Icannot enough commend, our Spiritus Antisolicus has place: In Extremity, the Pass ought to be fineared moistened with it (with Rag) alone; or you make a spoonful of it withree, sour, sive, or six spoonfuls of Wine, and gar; with it often warm, viz. six or six times a day.

XXX. When a Quinfey in beginning, the only thin and truly the best of Ren dies, is, to take about o ounce of our Spiritus Cosa ticus, in a Glass of Sac this given two or thi times, is indeed an adn rable Remedy; for it r only discusses or dissipathe Tumor, but it brir on a most necessary D phoresis, by which not or the afflux of new Matter prevented, but the Dife: and all its Relicks perfect calt off.

CHAP. XVI.

Of Deafness.

YOu ought to confider whether there be a ect deafnels, or a diffily of hearing only: If deafnels be perfect, fo the Patient can hear noig, no not the very beatof Drums, nor the noise iuns, or Cannon, the Tymmon, or Drum of the Ear, be supposed to be bro-; and therefore the Dito be incurable: In a case you ought to atret nothing; for you reap nothing but Difge: But if with much ga-, hollowing, or making bile, the Patient can hear o, there is hopes, and you hopefully make a

I. If Deafness is either t nded, or begun, with 11, it is either through a p Vapour, or Matter, Inding the Part: In this , according to the Rule

of Hippocrates, Sect. 4. Aph. 48. you ought to evacuate by vomit: For Diseases (as he faith in another place) are to be discharged by the part next to them; and to be drawn out by that part that has a pas-Sage nearest to them. In Libro de Affectibus, he advises, That if pain arises in the Ears, to wash in much bot water, and apply a formentation to the Ears, that the Phlegm may be attenuated, and the pain eased; but if it cease not yet, an emetick Potion is then best to be used.

III. There are many kinds of Vomits prescribed by Physicians, as the Vinums Benedictum, Vinum Antimoniale , Aqua Benedicta Rulandi, and a great many more of that kind, which, without doubt, may be profitably given: But there is no Vomit, which I ever met withal, has out-done, nay, scarcely equalled my Catharticum Argenteum, which may be given from two Scruples to a Dram, in a little Posset drink, or Ale; or in place thereof, you may give from four to fix Grains, of our Impetus Mineralis, in a little Conserve or Syrup, taking a large quantity of warm Broth after it.

IV. Now this is to be understood when the feat of the Phlegm, and cause of the Pain is above; but if it lies lower, or vomiting does no good, cooling things must be dropt in, and that actually cold, as Juice of Plantane, Fumitory, and the like; and a Potion or Pills must be given that purge downwards: Our Vinum Catharticum is here of excellent use, if you give a Potion; but if the Sick loaths a Potion, and you defire to use Pills, our Pilule Mirabiles, are admirable, given from twenty Grains to half a Dram: If any thing can be faid to exceed them, it is the Pilula Lunaris, given to fix Grains; which I have feveral times given with

fucces, even in this c.; See these Medicines in y Phylaxa Med. Lib. 2. Cap 61, 62.

V. You ought also to childer, whether the Pain'd Deafness proceeds from hot or cold cause, those what proceeds only from those simple Intemperatus seldom lasts long; yet a ought to have some respect to them, because hot be dicines in a hot Tempament influence the Body cold Medicines in a cold Temperament chill it, as so make the Disease work.

VI. Though Opiates accounted ill in a Deafin yet if the Pain attendings very acute or sharp, the will be a necessity to pense with the Ill, for Good that may enfue: A this is an Observation wr thy of remarking, though Opiates are (if not to cause deafness, y) to confirm or continuet, those ill effects seldom much longer than the king of the Medicine have known some Patiets

de omine, who being a little de fafore-hand, upon libele de fafore-hand, upon libele de their deafness feemingly to much augmented, yet the of the fame, have had the hir Hearing return again to fatisfaction, and that the advantage of greatest acuteness; whereby it is the library of the Orient as of Hearing.

Tem II. If any Matter runs in the Ear, looking like Matter of an Ulcer, you kwith be cautious how you Repellers, lest the Matfifrikes inward, or be en to the Brain; (thererindangering an Apopleor part of the Matter ried and hardened in the ty of the Ear, whereby only greater Dangers ensue, but at least the ation and of an incurable Deaf-And the same thing is understood in a critical vouation, or where the ter is thick and tough, here be an Aposteme " cding:

VIII: If the Pain and Deafnels proceeds from a cold Cause, you may inject Juice of Onions into the Ear, or Goats or Sheeps Urine. Orthis: Take Juice of Onions three Ounces, Spirit of Wine one Ounce; mix them, and drop it into the Ear, or inject it with a Syringe. Or this: Take Boys Urine newmade two Ounces., Spirit of Wine one Ounce, in which six Grains of Camphire is dissolved; mix, and inject it. These are excellent Medicines in a cold Cause, and seldom fail, at least of giving ease.

IX. But if a hot Cause be present, though things absolutely cold may be given, yet hot things must positively be forborn; and things of an equal temperature are to be administred, such as these following: Take choice Canary four Ounces; Spirit of Wine one Ounces; Nitre in Pouder two Drams; mix, and drop it into the Ear. Or this: Take Juice of Plantane two Ounces; Juice of Pursane one Ounce; Juice

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of Lettisce half an Ounce; Spirit of Wine an Ounce and half; mix them. Or this: Take Juice of Cucumbers two Ounces; Spirit of Wine one Ounce; mix them, to be dropt into the Ear.

X. If with the Deafness and Pain, there feems to be an Apostemation, Faventinus his Cataplasm of roasted or baked Onions, are usual to be applied. Or you may apply this: Take Pulp of roasted Onions, Mithridate, ana an Ounce; Saffron in Powder one Scruple; Spirit of Wine Gut. Thirty; mix, and apply it hot to the Ear. If it proceeds from a cold cause, it will warm and comfort the part, and halten the Maturation of the Aposteme, if any be: If it proceeds from a hot Cause, it will open the pores of the parts adjacent, and cause a discussion of the Pain, and thin Matter offending. Or you may apply this: Talk Pulp of roafted or baked Onions two Ounces; our Antidote half an Ounce; Powers of Amber ferty drops; mix, and apply it:

XI. In a Deafness, accorpanied with vehement P. fo as the Patient can te no rest, it is good to ca off the Matter with pro-Medicines. I commo give in this case some Da of my Family-Pills: Bui the Pain be extream indel then two or three Dole my Pilula Mirabiles, and cording as occasion requi repeat the Dose five or times, for they infend melt and dissolve the N ter causing the Pain, make it fluid and moval and then carry it off ftool: But withal Tor ought to be applied in mean season, to dispose Matter in some measur a Cure; fuch as this: Mitbridate, or our Anti one Ounce; Balsam of phur half a Dram; mix, apply it.

XII. If the Ear once in you must promote the ning of it, which may done with Externals, this manner: Take of Antidote one Ounce; Bande Chili two Draws; Bande Chili two Draws; Bande Chili two Draws;

B Camum Arthriticum one Lim; mix, and apply it. Yu may also inject this inct, which very much prontes the Hearing: Take Vice Turpentine kalf an Once ; Yelk of one Egg ; grind me kn together in a Brajs Mora very well; then add new hary eight Ounces; Spirit of Die two Ounces; mix for an u, a ction. In the mean feafire Il with our Vinum Catharm, at least five or fix les; I have found it to be pecifick in this case, and Les that which an hundred ening greater Medicines l not touch or come d.r.

kIII. I remember I had a afness, accompanied with vehement Pain, that orary Remedies, whether vards, or Topicks would no good; and all Evations by internal means, her augmented the Pain; was at length forced to be a Dose of my Volatile danum; the fick began the three Grains, and internal means, and intern

came to feven Grains: This brought upon the Patient a large Diaphoresis, upon which they had some ease in a day or two's time, and in five or fix days perfect eafe; but the Deafness seemed to be greater: The Ear was wathed with Spirit of Wine twice a day; and in about a Weeks time after the giving over the Opiate, the Hearing perfectly returned, which had been in a manner lost for seven or eight Months before. After all, I purged the Patient with two or three Doses of Family-Pills.

XIV: I had a Patient, a Woman about fifty years of Age, who had been very deaf for above a year, and at times very much afflicted with Pains in her Ears: I cured her in about fix Weeks time, by continually droping into her Ears, four or five times a day, our Guttæ Vitæ; and sometimes likewise giving her about fifty or sixty drops of it inwardly, in a Glass of Wine, at night going to bed.

XV. If an Inflammation be present, it may be abated by putting into the Ear Vinegar, mixt or ground with Oil: And though Vinegar alone would put the Part (especially nervous Parts) to pain, by its Acrimony, yet mixt or ground with Oil, and in a small quantity, it becomes harmles, and eases the Pain, allaying the heat and sierceness of the bilious Humor.

XVI. An ancient Gentle-woman, having a noise and ringing in her Ears, and sometimes a little pain, was cured by dropping into them once or twice a day, our Aqua Bezoartica, and stopping them with Cotton dipt in the same; it dissipated the statulent Matter offending, and comforted the weakned Nerves.

XVII. Where Deafness is joined with vehement pain, and no Internals nor Topicks have yet been able to do good, there is a necessity to apply Visicatories; for by this means a great

quantity of the acid Hum caufing the Pain, and caufing the Pain, and caufing the approxime Juices, inducing the Deiness, will be taken in agrameasure away; and that done many times with the Blifter, which forty Purs and Vomits would note well accomplish; the Scess of which, (having of tried this means,) I could not but commend to Consideration of Artists.

XVIII. Whatever Mo cines you put into the le be fure they be warm, less some great occasion quire the contrary,) but very hot; because the tural temperature of the is cold and dry: And be you put no new Media in, 'till they are clean from the filth of the form The Sick ought to lie on contrary fide; and the dicament put in, ought to exceed four or five do at a time. The less un ous the Medicament is 10 much the better; for war it is gotten into the Life rinth of the Ear, it cold not easily out again: The I)IQ

nre subtil and spirituous, Nitre diffolved in strong Vinemuch to be preferred in gar, and often dropped into the Ears, quickly cures any fir Work, and then go a ringing or noise in them. y in Vapor.

XIX. Dropping in Things NIX. Dropping in Tank to the Ears may do, but dinging is much better, by by ded it be done with a linstrument, and a skil-linstrument, and a skil-linstrument, and a skilfyringe violently, but lei-Arithiely; left by fuch a vio broke, which would other fe an incurable Deafbe very careful how you Topicks, 'till Univerof the evil Humors mdbt first abated.

XX. The passage of the heimer being very fensible, you that you that you that not sharp Things; yet ous villaus boldly attempted we use of Unquentum Aes ptiaeum; and he faith, that terewith he cured a fore of Ir that ran with purulent the Patter for the space of

XXI. Galen advises Opium diffolved to be put into the Ear; and Paulas dissolves it in Milk for that purpose: But these may be dangerous. If an Opiate be required. there is nothing better of that kind, than our Guttæ Vita, or Spiritus Anodynus: for by reason of the heat of the Spirit, and other Things joined with the Opium, the Opiate can do no hurt; whereas otherwise it might stupisie, and much encrease the Deafness, and may dethroy the Instruments of Hearing. However, Opiates of any kind must be given, if the Sick be in danger of death by the Pain; because the faving of the Life of a Patient, is much greater than the Hurt, should it be a total and perpetual Deafnels.

XXII. If 'tis certain there is an Aposteme, Authors say, he ht years. And Petrus You may use Juice of Crow-bannes Faber saith, That soot, 'tis much commended;

but 'tis scarcely safe, because 'tis very hot and corrosive. If the Bone that is covered with the thin Membrane, be comes carious after fuch Suppuration, you must often drop into the Ear Spirit of. Wine mixt with Honey of Roses. Marcellus saith, That Cows Milk two Ounces mixt with Honey one Ounce, being dropt into the Ear, and the Ear stopt presently with Wool or Cotton, will wonderfully heal the Ulcer, yea, though it were cancerous.

XXIII. Crato's Medicine for a Noise and Tingling of the Ears: Take bitter Almonds blanched an Ounce; White Hellebore, Castoreum, and two Drams; Costus one Dram and half; Rue two Scruples, Euphorbium half a Dram; boil all in a sufficient quantity of Water for anhour, over a gentle Fire; then strain, and drop of it warm into the Ear three or four times a day:

XXIV. Sennertus advises to this: Take Ox-Gall, Goats

Gall, Juice of Onions, the four Ounces; Vinegar Tunks, over a Chafing-dish of good on Coals, and let the boiling I had be taken up the Ear, through a Funnel.

XXV. A Deafnefs who had been of many years tinuance, I cured with Powers of Annifeedss diping them into the Ear; In purg'd the Patient four tinuand drew feveral Bliffs both behind the Ears, on other Places adjant thereto.

XXVI. A poor Man lost his Hearing, (as somethought by the Pox) sale into an Empericks hands outed him by fluxing with the following Micine: Take Turbith Mines eight Grains; Mithridate Dram; mix for a Dose. Traised an effectual Fx which continued twenty four Days; after which continued twenty four Days; after which he did in all his life. Such that fome the such because that some the such because that some the such that such that some the such that such that some the such that some th

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or had it mightily deed by this kind of Ope-But this is not to be dred at, fince that in Bodies fuch Sulphurs and, as are not only able x the Mercury, but also ness ondense or coagulate it, yearlich mixt with the Hud with the same the

iblly lost their Hear mors (as it will be, if much of it be used,) coagulates or thickens all the morbifick Matter contained in the part, whereby the Organs or Passages are more firmly obstructed than before, and a perpetual Deafness succeeds.

CHAP. XVII.

of BUBOES.

Ears, Labout . Bubo is a Swelling of the Glandules, ther in the Throat, Arm-Man or Groin; and they (as leed either (1.) simply ox lift the afflux of Humours shanded by Cold, or some ousing Matter; (2.) Or are high plicate with Poylon and bilence, and French Di-Dies.

I. If it be a simple Bubo, indeed let it arise from well wat Cause soever, whether the or complicate, (if there kiny hope of its breaking) must wholly desist from

Purging and Vomiting, for those Operations destroy the End of the Bubo, since Nature thrustsout the offending Matter by those Emunctories, and the nature of Vomiting and Purging is to draw from the Circumference to the Centre, whereby the Bubo is hindred from rifing, and coming to its perfection: In all these Cafes Natures End in thrusting forth the Bubo ought to ba promoted, which is best done by a fudorifick means. inwardly given, and ftrong Attractives and Suppuratives mixed outwardly.

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III.

III. In order to this end you may give some few Gr. of our Laudanum Velatile, or our Guttæ Vitæ; or if for some particular Reasons Opiates are not to be given, the Diaphoresis is to be promoted with Antimonium Diaphoreticum, or Bezoar Minerale; or with some more powerful Medicine, as is Mercurius Sudorificus, or our Angelus Mineralis, or Angelick Pills; or you may compound fome. thing after this manner? Take of our New London Treasle truelve Grains, Bezoar Mineralis fixteen Ganins; mix. for a Dose, of Or this: Take of our Antidote one Scruple, Antimonium Diaphoresicum. twenty five Grains; mix for a Dose, giving often one Ounce of our Aqua Bezoartica. The Patient is to be covered down warm in his naked Bed, and he ought to Sweat, as long as he can well endure it, or 'till Faintness; after which let him cool gradually, or by degrees. Where Opiates are wholly useless, give this: Take Bezoarticum Minerale one Scruple, Inice of Alkermes

id Bolus for a Dose.

IV. In the mean Selection Topical Remedies arendy to be omitted, such as in my Mithridate , Turpentine, Com Soap, foft Hens Dung, of att balf on Ounce; Oyl of All a two Drams, Salt ground for one Dram; mix for a Cataple Or this: Take Pulp of ret Garlick, Balsam of Sulm Turpentine, Yolks of grand Pidgeons Dung, and has two Ounce; Oyl of Annifeed to the Drams; mix for a Cataput of this: Take Pulp of the Roots baked, Balfam of the Cataput o phur, Soft Soap, Pepper in the Powder, Turpentine, analisi an Ounce; Soft Soot fix Drawing Oyl of Scorpions two Drawn Oyl of Juniper-berries Dram; mix for a Catapla These are to be applied [] renewed every twelve have

V. The general Ruster That if the Bubo is not keen to be disperst, then to on mote the Suppuration; if it be Venomous, chill Pestilential, you ought use all your endeavour

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up of you

w it out; for that, if it uld revert, and the Poi-I strike inwards, the Pamean int would be almost infalarey lost: And in other Bunot Venomous, if they not brought out, it has roming in observed that after a on, file time, it happens that Of dew Bubo rises, either in fame, or some other ra Cataple

of SaVI. In a Venereal Bubo, fere there is no danger of and bath, you ought to observe smill tures motions; for if the a Catapufts forth the Bubo powerlup fly, you ought to promote and Suppuration; but if it on looks innes forth weakly, or looks w, mu: as if it would break, 'tis the Diffible it may be carried by another way, more adbrill stageous to the Patient.

Catable policivii. Moreover, in the elreligue it self, where somelies Buboes will yield to no al Remedies, they must at last is not left to Nature; especially in they create the Patient ation lie or no trouble in walknor much pain, nor enonger Life. In this case it is intinecessary to open those

Tumors, for that Nature in fome length of time can best digest them, whereas on the contrary, the hazard of an Incurable Ulcer may be run by unfeafonable and violent opening of it; but these things ought to be considered with great Judgment and Prudence, as the nature of the thing requires; for 'tis the poor Patient that must pay for all, who, if the Physician mistakes, pays no less than his Life.

VIII. I cannot but confels my diffent from the Learned Sylvius de le Boe, where he faith, That Pestilential Buboes should, if posfible, be discussed, otherwise be brought to Ripening and Suppuration: We say, on the contrary, that if possible they ought to be maturated or broken, and only left to Nature, or be discussed, when there is not Matter enough to promote the Suppuration. Maturation much more safe in a Pestilence than discussion, and indeed in all other cases, it is much better; however, Violence is not to be done, against

against the general tenden- or Incision-knife, is to cy of the morbifick Matter. preferred.

IX. The Cure (faith he) is to be performed by the fame Medicines, wherewith the Swellings of the Conglobated Glandules are ufually cured, and always with respect to the Pestilential Poison, for which cause fake Treacle, Mithridate, and fuch like, which are good for it, ought ever to be added to other things: To this purpose Distilled Oil of Harts-horn, Ox-horns, Ramsborns, and Goats-borns, and other things which have a Volatile Oily Salt, may be mixt with common Medicines. It is observed, That Unquentum Martiatum, mixt with Venice Treacle, is excellent to discussor disperse, but that Diachylum cum Gummi, promotes Suppuration. And unless the violence of the pain be urgent, you ought not to promote Scarification of the Bubo. As foon as the Bubo is Suppurated, the opening must be haftened, either with a Penknife, or some breaking Medicine; but the Pen-knife,

X. After the Bubo is 18 pened, apply Balsamum S. 10 phuris Terebinthinatum, Anisatum, with Unquent Minis Basilicon, or our Balsam Amicum, and Andromac. Treacle; for by this me: think the Ulcer will be quick in cleanfed, and the more curely and happily heak more especially if you a little Diapompholic or some such like, to half and the Cicatrice.

XI. The aforefaid Sylveryou difallows of Bliftering, (t) he allows of Cupping a thin Scarrifying,) from which he faith, he could never hely prehend what good con be expected: On the contrary the Skilful Barbet, where the first clapt on (uponic Pestilential Bubo) a Vest with tory, although the Tuni in be of no considerable better ness, neglecting Cuppir by glasses which he therefore rejected, because they can much pain, and increase Fever, draw out the gcd Humors as well as the big

within feven or But i necessary for the Blito rise well, it is cut, natum Emplastrum Magneticum Unicale is applied, whole But certainly is fuch in indrumicase, that a more noble dicine is not known, as be quitappear to any one that ly head ... you III. The making of the compornical Magnet we have to batht in our Pharmacopæia linens. Lib. 4. Cap. II. 54. to which I shall distribute you. But the Magnet ring ter of Hartman, which pings that which Barbet used, which is following: Take never: Serapinum, Galbanum, od comoniacum, ana three Ounthe dissolve in Vinegar of Barba ills q. s. express through a

(updinen Cloth, and by boyling,

Wen them: Then take Wax,

Turpentine, ana four Ounable Pouder of the Arsenical

Cup lignet three Cunces, Oyl of

dalter the whole Blood Ointment, to which add the Gums afore prepared, with the Arsenical Pouder, and Oil of Amber, which mix well by much stirring, then make it up into Rolls, and keep it in Bladders anointed with Oil of Scorpions, for use. This differs nothing in the number. of Ingredients from that of Angelus Sala's, save only he adds to the Composition, washed Earth of Vitriol one Ounce: That of Hofman's is thus made. Take Ammoniacum, Galbanum, Sagapenum, ana three Ounces, Wax, Turpentine, ana two Ounces and a half, Arsenical Magnet one Ounce and a half, Roots of Aron half an Ounce; difsolve in distilled Vinegar, boyl, and make an Emplaster. This latter may be used to Ruflicks and firong People, but for the more delicate and tender, the former is the better.

XIII. Barbet saith, That he has experienced these the liber two Ounces; mix the good Qualities in the faid and Turpentine with a magnetick Emplaster, that ele beat, remove it from if it be applied to a hard Fire, and fir it well, to Skin, it produces not the ng it to the consistency of an least Eschar, and in the mean time

time draws out the malig-| precedent Scarification. nant Humours, so egregi- may be used without oufly, that a Bubo, as big as or with but a very little part a large Wallnut, is fome-times taken away in four or five Days times: But be-licon, or Treacle. cause this does not always fucceed fo quickly, a Veficatory is first to he applied, that the Humors may the fooner be evacuated; and because that in robust Bodies it will produce no Efchar, a Blister ought there to be used, that not only the Cuticula, but some part of the Skin also may be corroded first. But in Children, Ladies, and thin Skinn'd People, it will make an Eschar, or raife a Scab of it felf, without any Bliftering afore-hand: This Scab is the true Seat of the Extra-Ated Poyson, wherefore it is found pretty thick, and the Skin only superficially corroded; which is a thing worthy to be confidered, and may possibly be the reason why it is sooner separated than any other Scabs raised by Art; for in thirty, or thirty fix Hours it has fallen off by the help only of a Spatula, without any

XIV. This Ointment I dan lowing excellently prom the falling off of the Escalin, Take Honey, Goofe-greath Turpentine, Gum Elemi, one Ounce; Soot six Drawling Yolks of two Eggs, Mithriston four Drams, Oyl of Scorpain enough to make an Ointn with If when the Scab is family the Tumor be not enough abated, you may raise a cond, yea, a third with faid Magnetical Arfen Emplaster, and then part ceed as before. Laftly, I am up the Ulcer with Employers de minio, or some other hading and drying Plaster; make not too much haften the heal it, lest the poisons Humor, not yet wholly vacuated, should cause eith a new Disease, or Death

XV. Buboes arising fru a Venereal Cause, have Pocky virulency affects the Spermatick Vester whet T

raife

ther the Praparantia, or rentia, through which malignity rifes, and innutes it felf partly through althewhole Mass of Blood, partly into the parts adging, and fo into the atmilladules themselves infe-Moong them. If the Bubo the Levery, and like an Erysipewhen there is a Cholerick Elm. fe; if like an Oedemaix D. Tumor, it is conjoyned Milli Phlegm; if from an of Sand Acrimony, from Blood, Omolood mixt with Phlegm, bis med with a malign Spiot ente

wit LVI. If there be no hopes Affabringing the Tumor to then puration, after due Puratty g, you may apply Empl. Em Ranis eum Mercurio, notother histanding all that Barbet lafter is against it, but if there ha hopes of Maturation, it be then Imprudence. when that it will cause the Ven to revert inwards, to Dall great danger of the Patint, as both Reason and perience teach.

XVII. If the Bubo be

its green Colour, or Blackness, or Inflammation, such as come from adust Blood turn'd black, or Melancholy, joyned with malignancy and putrefaction, or virulent Choler, there will be danger of a Gangrene and Mortification: In this case you must defend the places round about with Repercussives and Repellers, but not the Bubo it felf.

XVIII. In a Bubo, whether from Plague or Pox, beware of Bleeding, it is one the most pernicious things can be done, for it hinders the rifing of the Tumor, and in the Plague hastens Death; in the Pox, it diffeminates the Malignity and Poylon through the whole Mass of Blood and Humours with a Vengeance. Epiphan. Ferdinandus, Hist. 17. faith, That he knew some who just upon the appearing of the Bubo, by letting of Blood and Purging, have fallen into a stubborn Pox, if not incurable.

-XIX. If they are caused fired to be Malignant, from from thick, tough, and cold

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with a great deal of difficulty, and require a long time of Cure; for Nature not being strong enough to drive the Matter quickly outwards, it lies between the Peritonæum and the Muscles, whence it perpetually fends Vapours to the Liver, and fometimes causes large Sinus's, and many other Symptoms, whereby the Mass of Blood is miferably Infected, and fo fends its Polutions to the outward parts of the Flesh and Skin.

XX. Hildanus, Cent. 5. Obs. 65, gives a strange relation of a Bubo. A certain Person (saith he) had a Bubo in his right Groin, who deferred opening of it, 'till the malignant Matter fell upon the fourth and biggest Nerve of all that moves the Hip; upon which there was violent and constant pain in the Hip, attended with Convulsions, a continual Feaver, &c. after which followed a Pining, Leannels, and great Weak-Many things, both inward and outward, were tryed, but in vain; for the

Humours, they are ripened Bubo did scarcely apar outwardly, the Groin dy mass hard, with very lend pain; for the violence the pain in the Hip has that it were, drowned it: 1 almo length the Bubo was broken D by help of a Caustick, bin of which, in fix or feeled days time, there ran ab ten pounds weight of North ter, after which, with go and difficulty, he was cured.

> XXI. This following been applied with Successful to draw out the Poil wi Take Diachylon Composition one Ounce and a half, Minister date, roasted Garlick, roast, Onions, ana two Ounces, Fall three Ounces, Galbanum Ammoniacum frained, ven, Mustard-seed, of an Ounce, Palm Oil, Oil Amber, and half an Out mix, and make a Cataphan In a cold Bubo for Supple ration this: Take Lings meal two Pound, old Člo one Pound, Jelly of Hogs In q. s. mix, boil them toget and make a Plaster.

minly best to induce it all means that may be, noregrievous Symptoms Diseases spring up; 'tis tively against the Prins of Art to dissolve it, Nature has disposed the tter from the Blood and withir, and whole Body, to scured e parts to be cast forth, Ire the malignity and vilowing int Matter runs out, th Salch otherwise being de-Rolled within by discussion, Companie pellers, the Matter re-Mas to the more noble ik, nas, infects again the men ble Mass of Blood and banum nours; (fo that the latand of this Man, is much (fe than his beginning;) mence comes falling off of and lair, Nodes, Tophs, Gums, Cata Au nal Pains, Leprofies, stules, fore Head, putrid ter. Lin

old C

1 100

Scabs, Serpigines, Herpes, XII. If there be any Cancerous Ulcers, affection of the Perioftion, rottenness of the Bones, and an hundred other affrightful Symptoms.

> XXIII. Guilielmus Fabricius, Cent. 6. Obs. 68. faith, That he had often found the benefit of a Vesicatory of Cantharides, in a Pestilential Bubs, for it draws the Poison to the out-parts: Take sower Leven one Ounce. Cantharides finely poudred twenty, Mithridate two Scruples; mix and make a Cataplasm; to be applied four Inches round the Tumor. Alfo. in a malignant Bubo, you may apply Diachylon cum Gummi, mixt with black Soap, whereby most stubborn Buboes are Suppurated; and if Hens Dung be added, it will be so much the bet-

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CHAP. XVIII.

Of the Cachexia

I. HE Cachexia is the very same Disease which Physicians call a Leucopblegmatia, and is the forerunner, or rather the beginning of a Dropfie, and called by some a white Dropsie: It is a Lazy Disposition and Habit of Body, with Pursiness, uneasiness of motion, and fometimes shortness of Breath, with difficulty of Breathing, coldness, softness, and smoothness of the Skin, with other concurrent Symptomes arising from Obstructions of the Liver, or Spleen, with the Meseraicks and other Viscera.

II. It can never be faid to be incurable, because it is properly but the beginning of another Disease, and seems to be only a cold watery Juice, shed abroad under the whole Skin and substance of the Flesh, arising

in part from Obstructures as af restaid, in part from Discreption, or weakness of substance of the Blood declining in its Strength not to have ability to its Serum along with the Emulgent Arterie be evacuated in its ordinate course by Urine.

III. It is caused either too frequent and long g of Hydragogues, which vehement drawing awa the watry Humour mightily weaken the stance of the Blood, th is left so thick, and its mous parts fo compact congelated, that the foll ing generated Serum can easily mix with it, to no it of one Substance or (fiftency, whereby in its lage through the Veins Arteries, lying in a separate state from the other par e slood, it soaks (as it or) through the Vessels, dnakes the habit of the d cold and watry: Or, of Obstructions, as afored whereby the Blood bears not only vitiated, but has time to let its seams pass through the parts and Plicatures of the same is, to the Flesh and example of the Body.

That there is no Plewith in a Cachexia is certain; And hothing is more certain is or that there is a Cacochyand therefore care must ken not only to open ed empresent Obstructions, long also to depurate the wol, and alter the habit Substance: If it promotes from taking too great lantity of Hydragogues, and must give Strengthners, and is h are partly Sudorifick, only as well as to make the d stronger, they may pen the Pores of the i, by, as to cause a transtraiding of the fuperfluous traidities which infest the stand of the skin through the skin ifollowing mixture is of

good use: Take of our Antidote, Bezoar Minerale, ana fifteen Grains; mix and make a Bolus, to be given at Night going to Bed, and let the Sick sweat gently upon it. This ought to be given every day, or every other day, for four or five times, in which space I have never known it fail to cure.

V. In the other case, the chief business is to open the appendent Obstructions, and remove the Discrasie of the Blood. Many prescribe Blood-letting in this, but in my Opinion, that must be very pernicious, because it still diminishes the Strength of the Sick, which is already too much weakned, and exhausts the Spirits now wasted and flagging. In this case bitter Herbs by many are prescribed, and the bitter Decoction has been found of good use. Half a Pint of the Juice of Centory given Morning and Evening for a Week together, has cured to a wonder.

VI. But because the squeamish Stomachs of several,

cannot be prevailed with to take fuch bitter and naufeous Doses; and because in others the Obstructions are so obdurate, that none of those ordinary Remedies, nor yet any thing prepared from Vegetables will do any good, we must have recourse to Things that are more powerful, and of another Nature, which shall have power to pierce to the most inward recesses of Nature. Of this kind are mineral Waters; but such especially as proceed from an Iron Mine, of which the Sick ought to drink liberally, and for fome Weeks, because those Waters being repleat with a ferrous Vitriol, both powerfully open, and also sweeten, which is one of the chief Intentions of Cure.

VII. Now because many can neither spare time to go to the Wells, or by living remote, cannot well compais to get thither, we shall here prescribe other Remedies, which no Place can fail of affording: Take Filings of Iron, white Tartar in Pouder ana; make them into a Mass Country where Tartan

with Water, which put in earthen glased Vessel, or which Bowl; put it in a warm till it is dry: Powder it a and moisten with Water, and dry again, repeating five or fix times. This dige pared Iron, may be made to Pills with a little Diac supp Or, if the Sick cannot with Pills, you may make a dure of it with White-V by digesting the W wine upon it for five common with the wind th Weeks. And although fibly a Tincture make made in much leffer the yet the longer the Walter Wine stands upon the ter, (were it a year, or mining the better it is: Take Rust aforesaid, eight Or the White-Wine towo Quarts; five or fix Weeks, as afore white then decant the Tincture upon the Fæces put more in repeating this Work for till no more Tincture will Dose from a spoonful three or four. This cture you may if you poil into a Syrup with gar:

VIII. If you be in the

Int be gotten; it may do, ifyou only take Scales of In from the Smith's Anduring, and put into White-Wearne: The Wine alone parvi in time, being in a warm Miestion, extract a most mal unirable Tincture for the Dispose aforesaid; and trucanny either in appearance nor nake acts will it be much infewhite ir to the former: Take he les of Iron four Pound; whente-Wine a Gallon; mix, khouse ft warm, for two or three ure mustbs, or more, shaking the lesser is once a day; and keep it the lese upon the fæces: Dose on the in one spoonful to three ar, or four, in the Morning fa-Tale Now here is to be eight deed, that the Sick ought Quanti ie in their warm Bed, or three hours after ta-Indula; of it; or if up, to walk out more and down, or use some Wak King Exercise, for two or were hours following.

The K. If the Cachexy be atif you red with vehement pain,
in my particular Part or
ib, bleeding with Lee
is of admirable use: I
the tember (once more espetemps of the cache cick

foont

Person in cure, who had so vehement Pain in his Shoulder, that he could not lift his Hand to his Head: I fet a dozen Leeches to his Shoulder, and he was cured of his Pain at once: This method I have pursuéd several times with good fuccess. And sometimes where Leeches could not be gotten, I have profitably applied Vesicatories, which have abundantly answered expectation: Yet this is to be obferved, That though they often are, and may freely enough be applied to the Legs, yet it is fomething dangerous to do it in a Dropsie, lest they should bring an afflux of Humors upon the Part, so great, as to cause a Gangrene; which yet a prudent Physician, having this Caution, may easily avoid.

X. In a Cachexia in Women, where there is a great Obstruction of the Terms, you ought not to provoke them, 'till you have opened Obstructions of other Paris cleared the passages, and prepared the Blood and Human.

mors

mors: For Nature discharges not the Blood by the Veins of the Womb, 'till the Crudities be in a great measure consumed, and the Blood has recovered its inward Heat, Life, and Vi-gor: And Crudities being concocted, and the Oeconomy of the Body restored, what natural Evacuations were suppressed, will return of their own accord.

XI. I once had a cachectical Patient, who formerly had the Pox, but had been well of that Difease some years; but fearing there thould be yet fome Relicks of it, defired I should proceed in the Cure, as if it had been the Pox; nor could I prevail with the Man to admit of any other Cure: At length I fumed him with the following Troches: Take artificial Cinnabar six Drams; Myrrh, Amber, Mastick, Olibanum, Cloves, Nutmegs, ana balf an Ounce Mercurius Dulcis two Drams, with Spirit of Wine; make thirty two Troches, for eight Fumigations. I fumed him three or four times, and took a-

way all his fwelling, within any fenfible fluxing; an he became perfectly well. But one thing which was arve remarkable in this Creat was, That an old Pai of the Spleen, which he ad ma been troubled withal form twenty two or twenty tree years, was totally and and feetly removed, and redu of the Disease went and by Urine.

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XII. A confirm'd Canala is without danger, and we be cured in short time Sudorificks only; the Contraction principally proceeding a Debility of the Bloom noble Parts, charged entitle with too great Aciditie an aqueous Matter, with is fent into the Habit out & Body: For this purpose Tincture of the open of Crocus Martis, or the Conf Martis it self is profibile given; and Grulingius for this purpose it exce other Remedies, because strengthens so powerly for internal Sudorida (which may also absorbed Acid,) we commend B MiTA

ineral, from fix to fixteen our Angelus Mineralis from a to twelve Grains; Pilulæ gelicæ from one to two suples; or a Decottion of Saiacum, after the usual transer, the Patient being in Stove or Bed.

an KIII. Barbet faith, that and h watery Matter is first rent enered in the Face and abs; and if the tumid Its be prest with your iger, that they are not fo d as in a true Dropsie; and that the cause of it is murn the lymphatick Vef-the being compressed, broedine or fome other way Blood ructed, whereby the naarged I Motion of the Lymis hindred, and so thrust the fleshy and skinny Habit as. But all this we canconcede unto; nor do be of believe that ever the Ruorthite of the lymphatick is put lels were, or can be the may be fometimes a the two great thinof the Lympha, and weakness or laxness of Vessels containing it, reby it has an emillion

through their Pores, and Plicatures into the fleshy Substance of the Body.

XIV. If the Sick be of a cholerick habit of Body, if they fweat, (in a Stove, Chair, or Bagnio,) it ought to be with a gentle heat: If they be melancholly, the heat must be greater; but if phlegma-tick, the heat must be most intense, that the Humors may be melted, and the preternatural Gelly diffolved; without which, it can never pass away by sweat: And this is of use chiefly in Virgins, where the Disease proceeds from Grief, drinking cold Water, eating unripe Fruit, or other hetrogene Things: But in hot Constitutions, and such as have been used to eat and drink hot Things, (whereby the Liver is made exceeding hot and dry, and much Choler abounds in the first and fecond Region, viz. in the Veins of the Liver. Spleen, and Mesentery, and in the greater Veins and Arteries,) Baths are much more proper than Stoves. and fuch-like, because they I 2 moiltens

fweat irritates the Atribilious Humor.

Strengthners between:

XV. Being come out of the Bath, you may anoint the Eelly, Feet, Legs, and other swoln Parts, with the following Unguent: Take tops of Elder, Dwarf-Elder, Doves-foot, musked Cranesbill, Mustard, Rocket, Camomil, ana two Ounces; Palm-Oil one Pound; boil well, strain out by pressing; then add di-Gilled Oils of Amber, Anniseeds, and Juniper, ana three Drams; mix them, to anoint withal, and inwardly give a Dram or two, or more, of our Aqua Bezoartica, or good Cinamon-Water.

XVI. Catharticks are adjudged by most to be of evil consequence, being given to cachetick Persons, because they hurt the Liver, and weaken the Ferment of the Viscera: This is true, if they be often or long given, as we noted at Sect. 3. above, for they destroy the Patient, the Viscera and weakned Parts being extreamly hurt, and more weakened there-

by; but Lenitives make given and repeated in Strengthners between; in fometimes ftronger Pigu provided there be part long intervals between an many times Corroborer of the Bowels be give in the interim, to supportant restore their tone.

XVII. Quercetanus on mends this Pouder: Tall fine Filings of Iron one I and Feculi Ari one Dram Sence of Coral, Pearl, Poller Amebrgrise, ana balf a un Amber prepared, Cinma ana four Scruples; Suga at mix, and make a Poude is a good Thing fo page and depraved Colour C chexies in Men, Wme and Maids, whether our or old, the Body beir pr pared and purged folor time before hand. Smil commends his Chaly can Salt for the same pipe See it in my Seplasium L 1. Cap. 16. Sect. 13, 4,1 & Lib.2. Cap. 14. Sect 3

XVIII. Or this: 1
Filings of Iron, sprink th
with Waters of Wor

beir Salts bave been disolend I leave them so long till Welling converted to Ruft or Croof which take six Ounces; be wint Harts born prepared, Matween eries of Coral and Pearl, probate one Dram and half; Ci-& gillson, Crystals of Tartar, ana Sugar a sufficient intity; mix, and make a der: Dose one Dram. etanus d

uder: KIX. Sennert us commends on mell Wine: Take Filings of Dram three Ounces and balf; or, Posite Wine two Quarts; inabalfal them together in a Bolt-Cind a Month in a warm s; Sugre; shaking it three or four Poultes a day: Dose five or fix ng fornces at a time, in the Mor-Colourg tasting, and lying two en, Wothree hours in Bed after hether w

dy being ged for nd. Si Chalyh lame put. Seplafium; 8. 13, H 14 Sign

r this: , Sprink

of War

it; or Scurvy-Grafs, where- it; or otherwise walking and stirring two hours after it. As often as you pour out one Glass, you must put in another, 'till half the Ruft or Crocus feems spent; then you are to cease, and put in no more. Our Tinctura ad Chlorosin is also of experienced Use.

> XX. If the Patient finds any pain in the Abdomen or Belly, you ought to bethe the Part with Powers of Amber twice a day: Or with this: Take Palm-Oil four Ounces; Oil of Anniseeds half an Ounce; mix, and anoint with it. Or this: Take Palm-Oil four Ounces; Oil of Sweet Fennelseed, of Oranges, and two Drams; mix, and anoint with, as before.

ass at which is si iii 1

CHAP. XIX.

The state of the s

Of the STONE in the Reins.

As this is a Disease as in the Colick the Pa is with which many different, or in different are afflicted, fo it is of as hard and difficult Cure, for which variety of Medicaments are instituted. The cause of which is this: That those things which do some good, and cure them to boot, yet do others no good at all, and fometimes make them worse; for which Reafon fake, we shall make it it our Business here to examine variety of Authors, and hear what they all fay.

II. It is a Disease like the Colick; but it is distinguifhed from it, because in the Stone, the pain continues still in one place; and in the beginning the Urine is clear, but afterwards of a troubled Substance, bringing forth with it at length Gravel, Stones, and fuch-like; where- | Gravel is generated, is

Parts, afflicting for the roll part the Colon; anding the beginning the Urinia of a troubled Substance, as terwards more clear.

\$ 48.7 AS 1 III. How Gravel (wich is the Progenerator of he Stone) is bred, there is as rious Opinions: Spigent by his Discourse, seem to believe it to be bred in he Veins; for he faith, Julia he has found the Bloc is the Veins full of small (12) vel; and if fo, it is natralin for it to descend with the Substance of the Blood, ito the emulgent Arteries, ndi from thence with the Sum to the Reins and India der.

IV. But by what Arrice

Ir Question: I care not ratly if I relate to you a igular Observation which lade whilft I was in the Ist-Indies. In those Couns, for clearing of Ground, People commonly lay the Wood on heaps, and in it: I did the like of he Phood growing upon a very diedy piece of Land, the then stance of the Earth (units upper Crust) being a Winte white Sand. I had fance y white and fost Ashes. inferiour in softness to finest Wheat-flour, or relimite Starch, in which not tot of least appearance of Grahere it or Sand could be discerfind by any means. Of feem fe Ashes I had occabred in to make a Lixiviin, in fometimes by infusion he Bloody, sometimes for Expefinal ion fake by boiling. The being decanted, the Ashes cast away, I Blood the curiofity to view; nd them to be nothing p: pure white Sand, withit any of the fmall and tt particles of Ashes, which ore the elixiviating of m, made them feel like

pure, fine, and foft Wheatflour. This I did, 'tis poffible, an hundred times, and always produced the fame Sand: From whence I deduced these things: 1. That those Trees, (which in those Countries are mostly of a mighty bigness, chiefly Pine. Oaks, Hickeries, and fuchlike, (Herbs, Plants, and the like,) growing upon fuch fandy ground, have all their Nourishment and Substance from that Sand, whether white, red, yellow, or of what Colour foever. 2. That by the plastick Virtue of the Plant, the Substance of the faid Sand is diffolved, and fitted for the Nourishment of the same Plant. 2. That the faid Sand is dissolved into a moist Humor, and it may be refinous or glutinous, or aqueous, confonant to the Nature of the same Vegetable; the same kind of Sand which produces an Oak, makes also a Pine, Hickery, Ash, or other Plant, growing upon the same: For if they were not generated or produced of Sand, (the Earth being scarcely any thing elfe, ten or twenty Foot deep, in those Pla- lour, and soft, clammy, inces,) Of what other Matter can they be made? 4. That an Analysis being made by burning and elixiviation, the whole Substance of the Plant (in a manner) resumes its prima Materia, or first Matter again, converting its Body into Sand, and not into any other Principle. 5. That the Extremity and Violence of the Fire, has not power to destroy the Idea of the prime Cause; but it still retains the fame through all Viciflitudes and Changes, even of the strongest Fire it felf.

V. I made also another Observation, of the same kind of Trees, Herbs, and Plants, growing upon the fame kind of Land, from their rotting: Great Pine-Trees, four or five Foot in Diametre, and others, being rotted upon the Ground, although the rotten Wood at first become only light and chaffie, then a Slime and Mud; yet that Slime or Mud, and Rottennels, gradually converted from that brown, dark, or black Co-

cillaginous and rotten :b. stance, into a pure wite Sand, no ways unlike to be first Substance, or that of which they were primally generated; all which this might clearly be discered in in many of them, according to the differing Degrees no Times of Rotting or Pinish fying, as Nature had ten feveral Years in performed that Work and Operating Those which were proud ced of white Sand, revered into white Sand again; told! of red Sand, into red Sad dre.

Lil

VI. Out of what has bent faid, it clearly appears, name Things by resolution sturn rally return into the Mater of which they were firfget; nerated; fo that accorning to the Food, and the Inch or Matter that Foodware generated from, being aim resolved in Man's Body the Production of Justin Humors, Blood, Flesh, Indian other Substances of the Incl. So true and faithful isther Work of GOD in thu niverse, that as He canon had hi

Himself, so neither ny times make much Grathe Things He causes produced, lose their liken: Ideas and Potentialities, or thrugh they never so often pininge their Forms and Apwhich mances, but will after a dicarg race or course of Vicifaccoundes and Alterations, relegressin to their first Matter g or Pain.

perform VII. And thus the first Operations of the Stone is to be. ere pright into farther, than the d, reverts in which it is generagin; or the natural Spirits and steffing the fame; though o not deny what Rivefays upon the point, nathash that there may be a pears, rifactive Spirit, which ution my be affifting in that Gethe Maration: Both which conere fullired, may be the Reason accordt fome People may be the Mubled with this Disease, Food! I fome not.

being VIII. Gravel subsiding of his not necessarily indicate Fell: Stone, but iometimes material Cause only for multitudes of in perpetually from the Stone, do ma

vel,) yet possibly it may signifie a Disposition to that Disease: For if Gravel, which used constantly to come away, is afterwards suppressed, and Pain is felt, the Urine being clear and thin, there is great danger that the Gravel may concrete into a Stone; and when it is made again with Pain and Stranguary, it is a fign there is a Stone generated.

IX. Gravel which is bred in the Veins, comes away. with the Urine, and is mixt with the Sediment; but what is bred in the Kidneys, Ureters, and Bladder, prefently resides, as the Urine is made: Authors fay, it proceeds from adultion of the Humors; bred in the Liver and Veins, and sticks to the sides of the Pot, nor does it fink to the bottom. as that which comes from the Reins; it also breaks by rubbing with ones Fingers, and appears of a more faline Substance, whereas the other neither yields to the Fingers, nor can it easily be dissolved. This Gravel of a saline Sub-

stance.

Urine, and appears not whilst it is yet hot; but the Urine being cold, it coagulates and sticks to the sides of the Chamber-pot, or Urinal, not much unlike Tartar in a Cask of Wine, or which is dissolved in hot Water; which cooling again, sticks to the sides of a Vessel; so that the very Nature of this Gravel and Tartar, seem to be much alike.

X. And this possibly may in a great measure proceed from the same Cause, viz. from drinking Wine, especially new Wine, not sufficiently enough freed from its Tartar, the which is evident in all those Countries which abound with, and drink much Wine, in which the Stone and Gout, from those tartarous Concretions, are very familiar and common.

XI. Now why Wine should (by much drinking of it) cause those Diseases, is apparent from its tantarous or petrefactive quality; and why Wine should breed or

have fuch plenty of Tarir is also as clear from e Principle before-named, Sect. 6. deduced from e two foregoing Observative at Sect. 4, & 5. for that Viss generally delight and graven in sandy Ground, and un him the sandy sides of Hills, ed wil in many places upon not have Rocks themselves, out of whose fole Substance, only the Body of the Win but also its Leaves a Fruit, are wholly made, di by the plastick Virtue of le Plant formed; fo that is no wonder, for a Liqui formed out of the Substan of a Rock, or out of Steas and Gravel, being refold, to revert into its first Pre ciples again, and wherit can reside, or dwell, have a home, to breed at Matter of which it is get rated. And this your gat Claret - Drinkers, Sufficient afflicted with Gout, or Sin, and fometimes with lb, can, by fad Experience, II; for that Red, or Claret Int abounds with Tartar, min more than other Wine des as the very Vessels comi ning it sufficiently withe

in III. You ought to avoid the ging in the height of the first wyss, or till the pain is ewhat asswaged; for that a firong Cathartick, and eng given whilst the Pain olent, will many times help purge at all; because point Pain, seel not the Cathartick force at all; or at the limit wise they so contract are inselves, as not anywise made, iffish the Medicine.

other (III. In remedies for the a line we are to consider, what Things give ease to find relief in the Paroxysm. great What Things open the single lages, so as to make way with the Water. 3. What well ngs cleanse the Parts of breat d and Gravel. 4. What it is ngs naturally or by account dissolve sandy and single concretions. 5. What we can be so our things of Purges are most nearly in this case.

IV: The first of these is wind to them; but their ster, and Composition, way and manner of

Exhibition, remains to be enquired into. They are given in Liquids, or in a more folid Body: As also either by the Mouth, or by the Fundament, or by the Urinary passage.

XV. The Matter of which they are made, is Opium, or Things of like Nature with it, as Purstane, Lettise, Nightshade, Stramonium, &c. As for Preparations made of Opium, there are scarcely any, better than what we have invented; fuch as are, 1. Our-Gutta Vita, which may be given from twenty Drops to one hundred; and in extremity to two hundred, or a full spoonful. 2. Our Spiritus Anodynus in like Dose and manner. 3. Our Antidotus from one Scruple to two Drams, or more. 4. Our Theriaca Londinensis from half a Scruple to two Scruples; and in extremity of Torture to one Dram. Our Volatile Laudanum from two Grains to fix or eight;or to ten or twelve, or more, if gradually given, and in extremity. I remember once

I knew a Gentlewoman, which had lain about twenty days in extream Torture. and continually crying out for Death, making in all that time little or no Water: She fent for a Dram of Crude Opium, resolving upon a fatal ease: She had it, and took it unknown to any about her; She fell into a Sleep for about twenty four Hours, then waked in eafe, and freely and plentifully made Water; nor was she ever after troubled with any more Paroxysms. Though this succeeded well, yet effects are more than of fuch bold attempts are not practicable; I here only rethough joyned with the corded this matter of Fact, ates, yet seem not to 6 for the Gentlemen of our any part of their Cathara Art to contemplate the rea- force, and in some Confon of the thing, and to rutions the Medicine will consider how far a man more, than if the Aloes week may warrantably goe in given alone. extremity, or where the case seems desperate.

preparations of Opium, which carefully dried, gives to we have found extraordina. fent ease: So the inspile ry effecting, as 1. Our Tim- Juice of the Leaves, giant Etura Opii Sulphurata, 2. Our from ten Grains to miles Elixir Opiatum. 3. And our Scruple, made up into Laudanum Volatile cum Alse. form of a Pill or Bossel

The first of these we ofthtimes give to those who turally disaffect Opium, id all other kind of Opia for by reason of the Ad the Opiatick is so correct that it never disaffects el Stomach, nor alters to Tone, as the other prerations of it do. The ated Elixir is a Stomatk and of good use where miting is present: Ad where there is a constinu on of the Bowels, my In the danum Volatile, with Als is of fingular use; and tell nary, for that the Al,

XVII. A Tincture draw out of the Seeds of Straw XVI. We have also other nium, or out of the Lead Cito ! of the Cato commends the Juice commended for People Om o Purssane, being inspissated of had made into Pills, and deen to the quantity of a com Cam, he fays it does wonlafeders. Syrup of the Juice of ale Litice is also of good use, her bing given to three or four The ponfuls; it may be thus Somnide. Take Juice of Letwhen two Pound, white Sugar ent: much; mix, boyl, clarifie, confiel make a Syrup; the Syrup my bing made and cold, add with Atreto Spirit of Wine a Quart. is a thing not to be dethan lifed.

the A XVIII. But if the Torwith the Extention of the tenter to give fuch
which better to give fuch
me of the and Power, which
flow rive and Power, which
we cause; because by
captying, the parts will beme more lax, and so
for the easier submit to the ohalf ming Medicine: This I
commend as a thing familine for both Intentions. Take
since or Decettion of Speedill eight Ounces; mix for a
life. It opens and purges gentAffer Milk is likewise

troubled with the Stone, for that it exceeds all forts of Milk in ferofity and fubrilty: If the Sick be Costive, let it be sweetned with Manna, for Manna has a peculiar property, both of opening the Urinary Passages, and giving eafe, whereby the Matter offending is the more fit to be carried off. Authors have commended Camels Milk, and not without a shew of Reason, as being good against the Dropsie, because they Feed upon Spurge, Widdow-wail, Ranunculus, and fuch like strong, fiery, and cathartick Herbs. whereby their Milk acquires a Purgative Faculty, and the Serum becomes deterfive. But some Authors will have all Milk to breed the Stone, because it is caseous; but this is Error; For why should the solid Substance of Milk breed the Stone more than other folid Substances? Except there be a real petrifactive property in it, which none ever yet could prove: And truly in this I think Galen was wholly in the wrong: I amu' clearly

clearly of the contrary Opinion; for the curdy part of Milk is only Nutritive, and the greatest part of it disfolves in the Stomach into a chylous Juice, (God Almighty Himself seeing it the best and most innocent Nourishment, even for Infants as foon as they are Born; And who dares to doubt His Wisdom?) whilst the oily and ferous parts of it cool; moisten, open, cleanse, and make slippery the Passages.

-XIX. Now things are faid to open, rather in respect to their emollient, attenuating, and discussive Qualities, than to their Diuretick, because there are many things which powerfully open Obstructions, that provoke not Urine at all; amongst which are most bitter Herbs and Plants, which open by a Specifick Virtue, as Centory, Wormwood, Hops, Gentian, Carduus, Camomil: and Carminatives, which do it by a discussive property, fuch are Angelica, Southernwood, Parfly, Smal-

all the forts of Pepper, Clies Nutmegs, Fennelseeds, Caways, Carotfeeds, &c. .nd Emollients which do it y their softning, and many Suppery; such are Oil Orant Mallows, Marshmallos at Lillies, Spinage, boiled inions, Garlick, Leeks, But the true, great, chief of all Openers is man and the aperitive Prepare tions thereof, which do not in a Day, which non on the others will do i Month; for which purity I commend my Tineral Martis, as one of the interfamous things in the Woll to which may be added Tinctura ad Chlorofin, and proved thing for opening the most obdurate Observa ctions.

XX. The Matter by prepared, the next thin to cleanse the Vessels Passages of slime, filth, util ter, fand, or gravel, which does, or may obstruct he Passages of the Urine; 2011 this isproperly done with reticks; of which kindol Medicaments Authors lage, Annifeed, Cuminfeed, mirably abound: We here tell you all that been faid upon that Subthe, but rather give you an fract of the choicest and oft approved Experiments Withat kind. Take of our istura Stomachica two Dra. bolfice of Garlick one Dram, Lettrite or Rhenish-wine, six Real pices; mix for a Draught: e Pred success: Or this. Take ich de ce of Onions two Ounces, ch notice of Hydropiper half an do ince, White or Rhenishich pure eight Ounces; mix for a y Inhught. I gave this to one the rextremity, a Woman, the Wat: had not made Water in he int or nine Days, it made of make Water, and gave or one ease in less than an hour. ate Of se Onions four Ounces, v le them, Anniseeds, Caravis, ana two Drams, bruised. latter wife them all Night in Whiteextine; then squeeze forth the Vesselle, and let the Sick drink it is a fingular Experiravel, mat.

Unit XXI. Sennertus commends one Wilnum Nephriticum, and ich is Nephriticus; and fo Author 16s Experience too: Take Ribings of Lignum Nephriti-

cum two Ounces, Spring water two Pound; infuse till the VV ater is blewish, for twenty four, or forty eight Hours; then decant for three Doses. Or thus: Take Raspings of the VVood two Ounces, Springwater, VV bite-wine, ana one Pound; digest for forty eight Hours, then decant or strain out the clear for use, for three Doses. Or thus: Take Raspings of Lignum Nephriticum two Ounces, VVinter-Cherries bruised one Ounce, VV bite- or Rhenish wine two Pound; mix, digest forty eight Hours, and strain out for use.

XXII. Or you may draw forth the Tincture with our Spiritus Universalis, after this manner: Take Raspings of Lignum Nephriticum two Ounces, Spiritus Universalis one Pound; digest twenty four Hours, so will a substantial Tincture be drawn; decant and filtre; to the filtred Liquor put Alchool of Spirit of Wine one Pound; digest twenty four Hours more, fo will the Sulphur of the Wood be drawn into the Wine, which you may decant, leaving the Spiritus Universalis at the bottom, with which

you

you may perform the like the putting it on, the wall again. Dose one Dram to two, in any convenient Vehicle, as Waters of Onions, Parsley, or Hydropiper, Mead, White- or Rhenishwine, or the like. The Lapie Nephriticus is seldom given inwardly; if you do it, give the levigated Pouder from one Scruple to half a Dram, or two Scruples, in Syrup, or other fit Liquor. But the usual way of using the Stone is to wear it as a Jewel, being tied to the Wrist or Arm, or hung about the Neck or Hip. once knew a Lady which experimented the truth of this; as long as the Stone was tied to the brawn of her Arm she had ease, and voided much Gravel continually upon making Water; but as foon as the Stone was removed, the Gravel ftopt, and the pains returned; and that she might be fure this was the effect of the Stone, she oftentimes laid it by for experiment fake, and the stoppage and pains in some few Hours would return upon the taking it off; and again, upon

have as fensible ease, and e dom of passage as befor

XXIII. Trallianus, 3. Cap. 39. faith, The I Peony (in Pouder) de with honied Wine, is a cellent thing against obction of Urine, caused Stone so hard as not t broken: But the Tine drawn from the Herb. our Spiritus Universalis. bove directed, and with Spirit of Wine, 1 drunk with the faid ho Wine, is much more ctual: After the fame ner yeu may make a cture of Golden-Rod, w will be no less effectual that the Crude Herb been proved in this cal innumerable Persons, Carolus Piso faith) with py fuccess.

XXIV. Zacutus Lufa Praxis Lib. 2. Observ faith, A Man sixty old of a cold Confritt was cured of the Ston Purgations, made of pentine which he took co ways, and a daily use

Doction of Lignum Nephri-, the bigness and shape of by which he voided Gravel, and a Stone, r. was well for two Years bether. His Disease afvards coming upon him gin, Clysters, Ointments, mentations, Plasters, Phle-comy, Baths, were all called in vain, his Urine be-is not retained eighteen Days, it Thegan to be afflicted with Heb Falling-Sickness by Fits, the Sick was given over lefterate; at length he wind, Oyl of Sweet Almonds, drops of Natural Balin (I suppose he means am of Peru;) it made void a clammy Humor Red, cool, and small Gravel Urine; and continuing her use of the faid Remedy, with Bloody U-Date-stone, of a purple lar, long, round, rough, very hard, and now ing Water very freely, ook a greater quantity be Oyl of sweet Almonds, on to three Ounces, and the ne strim to the quantity of half unce, and in the space in days he voided fixty Stones, laid, and of

Vetches. And with this Remedy alone he was preferved for the future; for he used every Morning to take half an Ounce of the Oyl, with fix drops of the faid Balfam, by which he voided gravelly Urine, and lived many Years: By this Balsam, Avenzoar saith he cured a Scrivener, who was at Death's door with the Stone: If you cannot get the true Balfam, Zacutus advises to use instead thereof Stacte, which is the precious droppings of Myrrh, and comes out of the East-Indies, also from Peru; which, seith he, works rare effects. the same Observation he faith, That he had many times driven out great Stones that were firmly fixed in the cavities of the Kidnies, by the Water distilled out of Green Tobacco, which he gave the Patient to drink.

XXV. Platerus, in Lib. 2. of his Observations, tells us He cured one of the Stone with this Julep: Take Pellitory-water one Ounce, Fennel. water, Bean-flower-water, fu-

lep of Roses, ana half an tine two Ounces, Hone Ounce; mix them; giving the Patient to drink after a decoction of Pease, Bean-shales, Parsly Roots, and Restharrow-Another he cured by giving 1. A Clyster. 2. A Narcotick. 3. Pellitory and Turpentine-water, and balf an Ounce, by which the Stone got into the Bladder, and then into the Yard, and there stopt; he sate in a Bath, and a little after pifled it forth: And by the taking of this following Pouder, twice a Week, a Spoonful at a time, a Patient of his voided many Stones, and the continued use of it prevented the pain. Take Liquorice in Pouder half an Ounce, dried Peach-kernels one Ounce, Anise and Fennelseeds, ana two Ounces, Winter. Cherries one Dram, Gromwelseeds balf a Dram, Crabs-Eyes two Drams, Sugar-Candy one Ounce and a half; make a fine Pouder: He drank after it a decoction of Peafe, Parsley, and Bean-shales, with Butter, and a little Salt. And in Lib. 2. of his said Observations, he commends this: Take Turpen-

Ounce, Yolk of one Egg: them in a Mortar togor 'till they are white; then White Wine , Pellitory-w Bean-flower-water, an: Ounce and a half, Syr Limons, or Juice of C one Ounce; mix them: one Ounce and a half. Sick took also these Take Cyprus Turpentine an Ounce, Sugar-candy Drams; with Syrup of L make Pills: Dose one 1 at a time, drinking af decoction of red Peale while his pain was gre gave him an Opiate. sometimes a cleansing ster of Whey, Yolks of Turpentine and Honey. terus gave this to a P. thrice, which had his stopt: Take Turpentin Drams, Yolks of Eggs Honey one Ounce, Win Ounces: By the use wh he avoided fo many that he wrote to him, 2 torn Shirt came out of his der: Thus was he co and lived many Years found: and with the kind of Potion he cui French Minister, who ve

XVI. I cured a Man. fir he had been twelve Jurs troubled with the or the and Gravel, with this Take Venice cr hisburgh Turpentine four thefetices; Oyl of Sweet Almonds and mix them well togeit opened the Passages, le him presently piss free-and brought away a led t quantity of Sand and I Stones: He took it ining and Evening, half Ounce, or better at a high king after it Arsmartand was perfectly to and, for that for many Pain or Symptom. A-We Strasburgh Turpentine
Ounces, Yolks of four
grind them together in ortar, 'till they are white; add Oyl of Sweet Almonds She Qunces; and mix them by grinding: Dose, an ce Morning and Eveher, drinking a Glass of the con-

by Stone with the first tinued for eight or ten Weeks ir continually broaden away Sand and large Gravel, and he was perfectly cured. Salmon.

> XXVII. Bartholinus tells us, That he found no ease by any Diuretick, except Bean-shale-water, which brought away Gravel; fo that, faith he, more may be attributed to it, in bringing away the Stone, than to Millepedes: And, faith he, Egg-ihells are given with fingular fucces, (after the Chickens are Hatched) either to break, or expel the Stone, this Lithontriptick being reckoned among Secrets of this kind. For this purpose Ludovicus Mercatus commends the Flower and Seed of Star-Thiftle, as a thing highly in request, for purging and cleanling the Reins and Bladder; daily experience (faith he) still confirming it; giving two Ounces of the distilled Water in the Morning Fasting; but an Essence of the whole Plant (as we have taught in Chap. 5. Sect. 35, and 37, aforegoing) is much better. XXVIII

XXVIII. Augenius, in his Medicinal Epistles, Lib. 12: Ep. 1, and 2, faith, He has cured near fix hundred of the Stone by this following Syrup, giving three Ounces at a time, with fix Ounces of the decoction of Eringo, for fifteen days together, five hours before Dinner, Universals being premised. Take Saxifrage, Knee-holly, Eringo, Lovage, Restharrow, Anise, Fennel, Parsly, Grass, ana half an Ounce, Horse-Radish Roots two Ounces, Leaves of Betony, Burnet, Marsh-Mallows, Nettles, Penny-royal, Rocket, Calamint, Knot-grass, Pellitory of the Wall, ana M. qu. Winter-Cherries twenty, Sebestens fifteen, Seeds of Basil, Burdock, Parsly, Seseli, Millet, ana three Ounces, Bark of the Bay-Tree Root, Liquorice, ana three Drams, Water five Quarts; boyl'till three Quarts only remain; strain, and with Honey two Pound, Sugar four Pound; make a Syrup, and aromatize it with Cinnamon one Ounce, Nutmegs half an Ounce. Probably it may do good, there is no Argu-

ment against Experime yet it looks like a he potch of all together.

XXIX. Crato, in Cen faith, That he prefers Roots candied, or steep! White-wine; and Sno the Juice of Speedwel 1 all; though (faith he) not Ignorant that the of Brier and Restharra much good when the is manifest. And for pain in the Kidneys by the Stone, there thing (faith he) bette a Decoction of Speedu the Inspissate Juice t But an Essence of the crude, as we have di in Chap. 5. Sect. 35 al much transcends then

XXX. Fresh Oyl of nuts by expression, gin three Ounces at a time day, for fome time, in mended as an ex thing; and a certain cian attests, That I daily use thereof he have feveral Stones voided. fame probably many done with expressed sweet Almonds, as all was

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the expressed Oyl of VVall-nuts; an more with the expressed attention of Cinkernels. Outwardly almon, or Cinkernels. Outwardly almon, or Take Oyl of Scorpions and su Ounces, Oyl of bitter Almon's one Ounce, Palm Oyl with Prams, Oyl of Junipernatures balf an Ounce; mix and anoint the region with the Loyns therewith, And ruing and Evening.

dneys there XXI. With this follow. hen lemedy I have done al-Miracles in expelling Gravel and Stones, f both Reins and Blad-Take Balfamum Co-or as we call it Capi dsthe our Ounces, Yelks of Eggs Oyl of Sweet Almonds. old, ana three Ounces, Oyl tion, all together in a attime. Mortar, 'till they are in the price of certain refor use. Dose, from six going to Bed, drink-fter it three Ounces of Tence of Speedwel, in a of Rhenish wine and Su-

XXXII. Beverovicius de Calculo, Cap. 12. faith, That when the ways are loofned (I suppose he means with Oily and Mucilaginous things,) nothing is more effectual to remove the Stone, than one Dram of Sal Prunellæ, to be given in Rhenish-wine, warm, by which Medicine alone (faith he) I have often brought away the Stone of the Bladder from Children. Crabs-Eyes are of tenuious Parts and Diuretick; they break the Stone, and force it away by Urine, especially the Liquor of them, which prepared after this manner is belt: Take Crabs-Eyes finely poudred two Ounces, Acetum Terebinthinatum four Ounces; stop, and digest for a Night in bot Ashes; the next Day decant what is clear, and pour on as much more, repeating this work so often 'till all the Pouder is dissolved: These Liquors filterate, and evaporate to dryness, and the Salt will remain at bottom, which disolve in a Cellar into Liquer, per deliquium. Dose gut. ten or twelve, in Horse Radish Water

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Water, or some such like quantity, signifies but like This Liquor is much more efficacious than the Crabs-Eyes in substance.

XXXIII. Quercetan his Nephritick-water is of great account; and it is thus made: Take Juice of Horse-Radish, of Limons, and one Pound and a half, Waters of Betony, Saxifrage, Wild Tanfey, Vervain, and one Pound, Hydromel, Malmfey, and two Pound, Juniper-berries three Ounces, Seeds of Millet, great Burdock, Nettles, Onions, Anise, Fennel, and one Ounce and a balf; of the four greater cold Seeds, Marsh-mallows, ana hix Drams, burnt Egg-shells, Cinnamon, ana three Drams, Cloves two Drams; digest all four or five days in a gentle Balneo; then strain out, and distill in Ashes. He says this Water does wonders in the Stone, and against supprestion of Urine: Dose from two Drams to an Ounce. He adds a Dram of two forts of Lithontriptick Species to the Composition; but the finalness of the proporrion to the former large the Stone and Grave This

I am of Opinion the 7 al of Limons alone depurad. without that specious paration, or given in Ma sey-wine, as Guarinonius vifes, may be as good; found by experience ctually to purge and cle the Reins, and to give the Reins, and to give! to many, and that with any harm to the Stom especially if sheathed Honey or Sugar.

XXXIV. Branneru Calculo commends the lowing Syrup as an coll lent Remedy, leaving calculous Matter behin the Kidnies, if after ging, two Spoonfuls of the taken at a time in the ning Fasting: Take of Speedwell one Pound, of Ground Ivy six Oun Purstane three Ounces; and make a Syrup with ney one Pound, and a Both Helmont and Faber 1 mend the Liquor com Birch-Tree, which w Birch-wine, as a Relation that does not only

of prevents the Bleeding e:of.

XXV. Riverius faith, half a Dram to one athedrie-wine operates after anderful manner: Also rir Vitriolate given in the Dose. Spirit of Salt is remorpraised, some drops of nds theing taken in the Mor-Fasting in Broth, or lero other Liquor, as Wine, be can of Eringo, &c. fast commends this Potion mik a little: Take Strawinthe and Saxifrage-waters, Take two Ounces, White-wine Pound Junces, Oyl of Sweet Alfx On's two Ounces, Spirit of one Dram; mix for Doses, to be given fix one after another. Sal Prunellæ, Crystals quoi artar, Pouder of Ivyhich s, and Leaves of Cresses, rartes equales, with some Syrup make Pills, of Chin take one Dram, every king Fasting.

XXXVI. Ætius, Sextus Platonicus, and Guarinonius, do all of them commend a Ashes of Egg-shells given Hare baked in an Oven, 'till it is dry, then poudred; (but mrn in White-wine, pow- Poterius faith the Ashes of a mafily expels the Stone lod- Hare) given from one to and in the passages of the two Drams in Wine, is proogree: So also, the Salt of stable to expel the Stone, saw -Cods and Stalks, of some say to dissolve it; as also to prevent its breeding for the future; made into Pills with Turpentine, it is indeed of good use. The Pouder of Deers-blood given to one Dram, is commended to expel the Stone, as Hofes rus affirms. Motherwort, and the Roots of Vervain in Pouder, or the Essence of those Plants prepared as we have taught in Chap. 5. Sect. 35, and 27. and drank with White-wine, or Mead, a little warmed, are incredible Remedies in removing all things that hinder the passage of the Urine, as Hofman and Marquardus fay.

XXXVII. For Medicines given Clyster-wife, Fontanus commends the Decoction of Millet, given to half a Pint; but, without doubt,

it may be much more effe- more effectual, because Etual if balf an Ounce of Tur- | Salts do in some measure del Pentine be added to it, being the Water to the parts afflill first ground with the Yolk If also it be sweetned with of an Egg, to open its bo- ney, the Medicament will dy.

XXXVIII. Zecchius in his Consultations commends, yea, fays nothing is better to bring away the Stone in the Kidnies than warm Water, or Veal, or Mutton, or Chicken-broth; five or fix Ounces being drunk pretty warm Morning and Evening before Eating. And the great heat of the Reins will be taken away (which is the efficient cause of the pains of the Stone returning) if boyled Water, to the quantity of feven or eight Ounces, be drank before Meals twice a day, for nothing renders the Kidnies fo free from Recrements, and fo temperate: and their fiery heat is at length extinguished with the warm Water, fo that they can never after breed the Stone: If to what our Author here says, you add to each Draught balf a Dram of Salt of Tartar, or pure Nitre, ir will in my Opinion, be much

still the better, for that it less disaffect the Stomach, was in some People it will be a do. Salmon.

XXXIX. Saxonia in scribing some familiar Pier for fuch as are troubled and the Stone, mightily dife mends the use of Cassia, ther for Prevention or vulsion: Petrus Pigray, and 7. Cap. 4. says, That () agrees very ill with to a that are troubled with Stone: Others fay that sia has increased the Distant and that the heat of United always followed the talk of it. Fabritius Hildanus us, That two Ounces of fia being given one continual Fever, it refuch a Flux of Urine, for three days together to made his Urine fo hot estil time, that he thought and hot Wire had been dwa through his Yard.

L: To all this we anfor, 1: That very famous ficians, no ways infeto the former, have oftantly used Cassia with good fuccels: Platerus cely gave any thing in Stone without it, and n gave it mixt with illar Mers, in his Annotations ubled n Barbet, gave it to a ly din of fixty years of Age Cafa n good fuccess: I have ion of intimes given it both a-Pigrape, and mixt it with Tur-That tine, with a fingular Adwith tage, never with the ill d win cts above-named. 2. If ay that enquire into the Nature the Dine Medicine, we find it at of the cooling, and without the sharpness of Parts, so Hildand: I can never think that unces Medicine can give that one ch its felf has not. 2. We r, it the to consider the Na-Uning: of those Bodies on m Cassia had so ill an fold of (as they fay) in the hought ie; and then probably heen may perceive that those Dosed Effects, rather aof from the prevalency of h morbifick Matter, than

the Medicine, and that had any other Medicament been given at that time, adapted to the Distemper with the highest scrutiny, and Ingenuity of the most learned in our Profession, 'tis possible the same Effects might have enfued; fo that in Prudence we ought to ascribe the afore-enumerated Difadvan. tages to the Habit of the Body, and prevalency of fome acid Humor abcunding at that time, rather than to the Cassia, or the innocent use of any Medicine whatfoever. Salmon.

XLI. Crato prefers the simple Decoction of Speedwel with Sugar, before all the more famous and great Medicines inwardly given for the Stone: The use (saith he) of a Clyster made only of a Decoction of Speedwel with Sugar, will do more good than any Medicine taken by the mouth; you may put into the Decoction some fat of a Loin of Mutton or Veal, of a Rabbet or Capon, that so it may be more fmooth and flippery, or for want of these you

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may take some fresh Butter. crements of the Blood my
The Sick often find more tend thither, and make M. relief in the Cholick or Stone, from a simple Clyfter of Milk and Sugar, boiled either with Speedwel or Cammomil-flowers, than from Clysters more richly and largely compounded of hot Things, because they by discussing Pain, encrease Wind, whereby the Pain is augmented, which is only to be appealed with Anodines.

XLII. The Decoction of Pease made with Daucus they are not the Cause they are not the Cause the Matter of the Store yet they are to be given with not to be despised, and matthe more caution, lest ny, by taking it alone, have their violence, heaping had a perfect Cure: But as Matter, they the motion Diureticks in the Cure of streighten those Parts when this Dileafe are necessary to are already too much get the Gravel and Stone streightned by the Body out of the Reins: So for the petrifactive Matter the prevention; and in time of lodged already. And the Health, we must abstain fore it is Prudence to from the too much use of them a long time and them, lest while they pro- Meat, or upon an email voke Urine, by a constant Stomach; and if it may use of them, they make o- done, after the Body pen the ways and passages purged or cleansed. to the Kidneys, whereby all the crude Humors, and Re-

ter to breed the Gravel at the Stone: This is the fear file some Artists, though calling lefly enough where neith all the Meat nor Drink red ton ved, tends by refolution in fuch a generation, nor a trifactive Spirit lodges the Parts. However, Di reticks, for that they quice in run to the Reins, and can all along with them the Fall crude and unconcoct thereby loading the P. P. LIII. Paracelsus comand Spirit of Salt, and be buit of Juniper; as also bit and Tincture of Nitre, and Antimony. Willis inkonmends several Diureblotions whose Basis is a vola-Port Salt; and feveral likelodge; whose Basis is an alca over, He Salt; fome also whose reyouts is an acid Salt. Sylvins and the Stone must either the Idiffolved, or expelled unconcerolved. For dissolving, the proposes Spirit of Nitre, , thing ten or twelve Drops Cast in Decoction of Grassthe Stot. All Stones (fays he) given to I have yet found, are n Wolved in acid Spirit of capitare, whence I conceive, the It none can conclude that coagulation of Stones o proceed from an acid, e Bob, on the contrary, from famer inething opposite to it. and the virtue of generating ne nes (fays he) lies in au-Things, upon which an account they give Glutinofiand toughness to Fluids; Mowhich if (fixt) earthy and ratile saline Parts be joinfomething not unlike the sne (he should have said

by help of a petrifactive Gass or Spirit) is generated. Now this coagulated Austere, is infringed by the sharp Acid of the Spirit of Nitre. And therefore when the Rudiments and beginnings of a Stone are laying, we must, besides volatile oily Salts, use Things that dissolve the Stone, amongst which we defervedly afcrbe the first place to Spirit of Nitre, seeing in it Stenes are so easily and so manifestly dissolved; and it may be given in Beer, Ale, Wine-Broth, &c. to make them a little sharp, and so to be used for some considerable time.

XLIV. To this of Sylvias, the learned Deckers makes something of answer. The Spirit of Nitre (saith he) being put upon the Stone poudered, and set upon a little Fire dissolves it: First it turns it into a tough, and then into a watery Matter; but the Misches is, the Consequence in outward and inward means is not the same; or at least the Spirit of Nitre does not answer

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Expectation. And Fr. Hof- | be Diuretick, yet it over man fays, you should rather give Things which confift of an abstersive Virtue, from a volatile Alcalie and Acid, that by their gentle sharpness, do incide and cleanse the filth of the urinary Paffages, as also by their sweet fragrancy affecting of the Reins, do hinder the fæculency of the Ferment, and fo prevent all occasion of the Stone.

XLV. Diureticks are of two kinds; the one Aperitive, the other Incifive: Aperitive draw the Matter to the Kidnies; and therefore if these be affected, are very fuspicious, because we draw the Matter to the part affected: But Incifives carry not the Matter to the Kidnies, but only by Inciding, Subtilize; and so the Matter being made subtil, passes the Reins. Hence it is (and I ever use it with fuccess) that if in the beginning I give Spirit of Vitriol to break the Stone, or cut the gross Humor, I quickly fee a happy Issue. And the Spirit of Vitriol, though it.

incides; upon which Sulling lilation, while the Mair le passes out, the Urine appropria more copious, and is trul Diuretick by accident; that it carries ought to Reins, but because the No ter, when it has no hin rance, finds an easie passalla And that is attempted in vain, after the third or for day, which may be day the first; without which the Pain is prolonged th or four Days, to the gu damage of the Patient; then we must stay for i versal Evacuation, which this case is not necessary the beginning, but may ry well be done, when Pain is over. Panaro Pent. Cap. 2: Obs. 41.

XLVI. Riverius advi That in the use of Me cines that break and ex the Stone, they ought to be used once or tw only, but oftner, 'till' obstructed Passages be of ed. And while they are giv the Reins and Bladder ou to be helped with Ba Fomentations, Unctions in

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of thin Parts, such as hite and Rhenish-Wines and the given now and with internal Emolines, and Laxatives, and hings slippery, to make nohit Passages case and open, in qualifie the Acrimony other Medicines.

be LVII. To a nephritick Perwa vomiting Blood, Mabius nged of not prescribe Things the corce the Stone, left when vessels are unstopt, they ay lot uld open wider, and by whicher vomiting of Blood, endingered: gave therefore calcined when reshorn, for several days, Pariesh Broth, and fomen-41. E the Part with Camomilvers, &c. fo his vomiting we all fled, and the Stone fell of the Bladder, and after and the ineck of his Ogbilder. Then he gave his Mallows, fomented his tities with mucilaginous ngs, and anointed the with Oil of white with a e-Tree; within fix hours intrevoided a Stone as big as

the they may operate the a Bean, and was restored to here. Liquors also that perfect Health.

XLVIII. Spirit of Turpentine is a good Thing against the Stone; but before it be used, Lenitive Purgers should precede, at least, before it be continually and daily used. It is a great Medicine, and has a dispersing Power penetrating deep, purifying the Bowels, and healing them, dissolving coagulated or hardned Tartar, and expelling it by Urine: Yet in the use of Turpentine it self in substance. purging before-hand is not needful, because it has in it felf a cathartick Virtue, especially if mixt with Rheubarb in Pouder, as Crato, in Scholtzius Conf. 152. advises. It helps by its temperate heat, whereby it befriends the Parts destin'd to Concoction; for which Reason it is good for those that are troubled with the Stone. You may see in Amatus Lusitanus, Cent. 1. Obser. 63. the History of a Monk, who every Morning, for feveral Months, swallowed a piece of Turpentine as big, big as a Nut, and so was Humors, after a most wanter derful and admirable non-dicines would do no good.

Humors, after a most wanter and admirable non-dicines would do no good.

XLIX: When the Stone is voided, though all danger is over, yet you ought for two or three days following touse Abstersives and Cleanfers, and Healers, that the Reins may be perfectly cleanfed and healed; for which purpose, nothing can be better than a Bolus of Turpentine, made after this manner: Take Turpentine one Dram and half; Rheubarb, Nutmegs, Liquorice, all in Pouder, ana balf a Dram; mix and make a Bolus: After which, an Emulsion of siveet Almonds in Barley-water or Broth, or Decoction of Pease, may be profitably drank.

L. How great a Medicine Turpentine is, is not easie to be declared, it being a volatile Alcaly, mixt with a small quantity of a volatile Acid, but the Alcaly very much over-powering. It purifies and sweetens the whole mass of Blood and

derful and admirable n ner, and after fuch a as 'tis possible no other l dicine (except of the F: ly of Turpentine, as all tural Balfams are) u Earth can do besides: it momentarily enters the whose Mass of Blo purifies it, sweetens it. dissolves all its Coaguli entring into its Substa with its whole and er Body; where, by its i lutive Power, it does which neither Spirit Wine can do by its fubt nor Spirit of Nitre, Vit or Sulphur can do by Acidity, nor other vol Salts can do by their p trability; being indeed intruth, one of the mof solute Antisorbuticks, phthisictiks, Antispasmac Antiarthriticks, Antepilepi and Antinephriticks, ye this day discovered to World.

LI. So that if a Phyl knows rightly how to pare and use that alone dicine, he knows a I which will do more the wole Apothecary's shop, as it is design'd for; and bide it: It is a Medicaannt which is a natural the of Chymistry, beonly a diffolution of ad, rocks, or gravelly Bolis, by the mighty Power the plastick Spirit of the nt, (which destroys the of recedent petrifactive Spiof the Matter of which was made, viz. Sand, wel, Stones, Rocks, &c.) by a living Alembeck, vit, the Body of the e, and all its Limbs, is fted, raifed, exalted, and tilized, purified and made tile; and lastly, impredo by indirect antipathy and in direct antipathy and bition, and vailly superinder to the petrifactive Spidas being not only able to, but also undo that, the said petrifactive er can never do, or activities.

overed II. Nature has done fo already, towards the action of this Medicine. ittle remains to be done for the yet fomething it that all is, to be fitted effectunows by or so universal an use,

o more

without which, it will not perfectly answer the defired End; of which we may in fome other place discourse more at large: This we could not (even for Piety fake) avoid the speaking of here, confidering that fome thousands of times (in about twenty fix, or twenty feven years Practife) we have made use of it with admirable fuccess.

LIII. If in the Stone in the Reins, the Sick piffes much Blood, and often, the case is hazardous, because two opposite Intentions occur; and it is a difficult thing to find a Remedy in Art, to perform opposite Intentions or Operations, viz. to open and stop, dissolve and bind. break and confolidate, at one and the same time: In this case, you must set aside all other Remedies, and have recourse to vitriolick Bathwaters, or Waters running. from Iron Mines, for that their Virtue is most excellent, there being no fafer or better Remedy to be thought of; for such Waters expel

expel violently and efficaciously, and are therefore Lithontriptick; and yet (as being impregnated with Vitriol) they eminently stanch Blood, strengthen all the Viscera, and cool the Liver, Spleen, and Reins.

LIV. But because every one has not the liberty or conveniency of going to the Wells at Tumbridge, or other Springs coming off of Iron or vitriolick Mines, we shall here shew a Way of making those Waters artificially, to perform the fame Intention, which is thus done: Take fair Spring-water six Quarts; Salt, Vitriol, or Crystats of Mars one Dram; mix, dissolve and filter through brown · Paper, so have you a Water in Virtue and Effects, like that which runs off from the natural Iron-Mines. 2. Or thus: Take Spring-water a Gallon, Sal Armoniack one Dram; Scales of Iron one Ounce; mix, and digest for some days in a gentle Sand-heat, 'till the Water begins to colour; then filter and keep it for use. 3. Or thus: Take Spring water a Gallon. Spirit of Wine four Ounces ;

Spirit of Vitriol two Dran better; mix them for use. T artificial Waters may taken from a Pint to Quarts, or more; but degrees, and a little w or made into Posset-di using moderate exercise fasting, 'till the Wate out of the Body: purge by Urine, cleans Reins and Bladder, Obstructions of the U take away sharpness o Humors, cure inward U strengthen the Stom Liver, Spleen, Meser and Womb, are prev against the Dropsie, Ca xy, Green-fickness, and vy, and cure the piffir Blood.

LV: Experience has long time taught us, firong Diureticks mulufed with much caution that they many times creafe the Pain, force Stone into narrow Pafexcoriate the urinary fels, and many times piffing of Blood, veaufe often times Fain Swoonings, Convulsion pilepsies, and the like

Le case Lenient, or Emolli-Clysters are of singular for by their discussive rperty, they melt or dif be the Humors, clear the partary Passages, making for Urine and Gravel. Vertain Physician had exwe ence of this in his own where of this in his own who being in exem Torment, had ease taking three Emollient the tree in one day, the well being loofned, and thick viscous Matter and the with it, being brought with the Urine for seem to the tree fall the pever fall the tree forth he never fall ce-forth he never fell into any fuch pain.

Emollient Clysters be made of Mallows. nah ike; but Fænugreekthe use inferiour to none of If also with the Clyh caut surpentine balf an Ounce, y with the Yolk of an Egg, rowled, it will be fo much revalent and efficaci-fontanus accounted the tileed given to one d, or less, is an excellent , and kept it as a fe-Control Dolæus gives a Milk-

d the li

Clyfter, or one of Milk and Turpentine, with the Yolk of an Egg; but he advises against Salt being put in, because it is apt to make them Itay long.

LVII. Dolans (out of Wedelius) prescribes this following Opiate: Take Sperma Cati, Crabs Eyes, ana one Dram, Cinnabar of Antimony one Scruple, Volatile Salt of Amber four Grains, Laudanum Opiatum half a Grain, (but I think one Grain, or two, to be better) Troches of Alkakengi, with Opium half a Scruple; mix, and make a Pouder for four Doses. In the Fit (faith he) when the pain is violent, an Emulion, or some Opiate will be good.

LVIII. Out of the Fit (faith the fame excellent Man) we must endeavour to extirpate the Coagulator, and withal, we must always have regard to the Stomach, therefore Stomatick Medicines will be good; some fay there is nothing better, either for the cure or prevention of the Stone than this following Antinephritick: tick: Take Seeds of Anise, Par I gave her a Vomit, who sly, Dill, Leaves of Saxifrage, and balf an Ounce, Juice of a Pike, Crabs-Eyes, Seeds of Hipps, or wild Briar, and one Ounce; mix, and make a Fouder. Dose one Dram at a time. The following Pills are also of good use: Take Venice Turpentine dried a little at the Fire two Drams, Spanish Juice of Liquorice, Pouder of the same, and half a Dram; mix, and make Pills as big as Peale, which roul in Pouder of Millepedes. Dose one Dram and a half at a time Morning and Evening.

LIX. Some Physicians commend a Vomit, for prevention to expel the tartarous Matter before it be derived either to the Reins or Bladder; some give it in the Fit, because Nature seems to shew the way by their reaching to Vomit. This I found true by Experience, in a certain Lady, a Patient of mine, who had lain Bedrid fifteen or fixteen Weeks of this Disease; and though many things were adminifired, nothing did good 'till

was Salt of Vitriol one Dra which gave her fix Vom and this I repeated for I days together, it made great revulsion, and had wonderful an effect, that fourteen or twenty D the was restored to her I fect Health; and thou through the extremity the pain she had Convull Fits, and many returns them in a day; (fo that was given over for deal yet after the first Emel Dose those Fits ceased, her Pains wonderfully di nished; the force of the metick being over, I t administred Antinephrit and Stomaticks, Such as P ers of Juniper, Salt of Am Ens Veneris, my Tind Stomachica, Syrup of mons, with fome things of like nature. without doubt Vomits'c duce much to the Gure there he a real Stone, or ther obstructing Matter, by straining much, it he the expulsion of the St or Gravel, as sometime does to the delivery of Woman in Travel, by

icat commotion of the Mile Body, and compression of the Muscles of

Barbet saith he has more by Alteratives, Narcotick Medicines, by any others; Clyhe also saith are very And because in his And because in his s, Lib. 3. Cap. 8. Sect. 8 as given us an ample of Antinephriticks, not greatly if I transper hither. Roots of tharrow, Eringo, Grafs, omis price, Orrice, Parsly, de Callage,) Drop-wort, n-mallows, (Onions, Marik, Leeks.) Leaves of ich, Ilws, Maiden-hair, Gerof the rer, (Arsmart, Pellitoformer (amomil,) Ground-Ivy, elimity, e. Creffes, Saxifrage, are Golden-Rod, Schæ-

nanth, Garlick, Cloves. Flowers of Elder, Hops. Seeds of Poppy, Gromwel, the four great cold Seeds, Anile, Fennel, Carrots, (Daucus.) Carraways, Barley, broad Cummin. Fruits, as Winter-Cherries, Straw-berries, Figgs, (Juniper-berries, Bayberries, Ivy-berries.) VVoods, as Hasle-wood, Nephritickwood, Guaiacum, Saffafras, Cassia Lignea, Cinnamon, Pine-chips. Balfams, as Turpentine, (viz. the Laricea, Venice, Cypress and Chio, Balfams of Gilead, Peru, Tolu, and Chili, Capivi;) Balfam of Sulphur, fimple and compound, with Ovl of Annifeeds, or Juniper-berries, Whey, Tooth of a Boar, Earth-worms, Tartar, and all its compounded Medicines. Salts, as of Tartar, Bean-stalks, Broom, Por-ashes, Ash of Egg-shells, of Amber, Nitre, Sal-armoniack. Baths. Crabs-Eyes. Waters distilled out of the above-faid Herbs and Roots, (Mineral Waters from Iron Mines, Mineral Waters artificially made.) Spirits of Wine, of Salt, of Sulphur, Vitriol, (Nitre,)

and of Tartar, both Acid, and fweetned with Spirit of Wine, and of Ammoniacum. Nephritick Tincture of Mynficht. Syrups of Althæa, of white and wild Poppies, Diacodium, Bizantinus. Diuretick Oxymel of Quercetan. Oils of sweet Almonds, Annifeeds, Amber, and Turpentine, (of Carraways, Dill, Fennel, Juniper-berries.) Nephritick Antidote of Quercetan. Montagnana's Electuary. Jawbone of a Pike. Oyster-Thells calcined. To which we add also, our Guttæ Vitæ, Tinctura Martis, Spiritus Universalis, Antiscorbuticus, Anticolicus, Anodynus, Aperiens, Cosmeticus, Potestates Baccarum Juniperi, Carvi, Crinum Humanorum, Lithontripticæ, Pulegii, Rosmarini, Succini, Terebinthina, Anisi Virtuium, Elixir de Sulphure, Proprietatis cum Acido, Opiatum, Circulatum minus. Syrupus Chalybeatus, Diasulphurus, Nephriticus. Sal Mirabile, Vitriolatunm. Antidotus nostra, Theriaca Londinensis nost. Laudanum Volatile no-Pilula Lunares, Mirabiles nostræ, Nephriticæ, Lan

danum Volatile cum Manna, Honey, Mead Metheglin, Rhenish-All these latter Composite you may fee in our Phil Medicinæ, Lib. 1. and 21 mon.

LXI. In a hot (and Constitution, gives this: Take Roots theæ one Ounce, Liquoria Drams, Mallow-Leave ij. Melon-seeds balt Ounce; boyl them in I water; in a Quart of t lature dissolve Syrup of Poppies two Ounces, raw Eyes bruised one Dram them; Dose two Ounce or four times a Day Or Take Rose-water, Stran and Purslane-water, ar Ounce, Prophylactick-2 18 Cinnamon water, ana b Ounce, raw Crabs-Eyes one Scruple, Laudanum Jose tum two Grains, Fernia bis Syrupus de Althe 100 Ounce; mix them, and be given by Spoonful

LXII. In a cold and Constitution, Roots of Reft-harrow, Saxifrage, ana one Oun

New New

and for

race balf an Ounce, Goats. of fix Drams, Crabs-Eyes Mutmegs, Cinnamon, en cone Ounce, Saffron three Comens, Cloves two Drams, our burgh Turpentine one and ad, Spirit of Malmseyin five Pound: the Ingrediheing cut and brailed, di hot fourteen days, then distil on, M. Dose one Ouuce Fae Room, and twice or thrice a Ligan pesides. Barbet also saith, Lun: Cochinele, being taken be Pouder in Rhenish-wine min le Scruple, is a pleasant and of efficacy.

Deckers advises ollowing Pouder: Take and feed, Tartar Vitrio-Shaina one Dram and a half, ato, Eyes, Salt of Bean-ladids, of Broom, of Rest-har of Pidgeons Dung, ana ram; mix, and make a r. Dose from one Scru-b half a Drám in Par-ater. The Tincture of lephritick Stone is also good, but it is no where tibed; but Mabius has OR OF

digest, and there will be a green Tincture: Dose from fix Drops to twelve or twen. ty, in Wine or proper Water. Seeds of Violets are very convenient, because they purge and expel the Stone, especially if they be used in an Emulfion, and is called by Schroder the Nephrocathartick Emulsion; it is much commended both by Crato and Hartman, and is a good thing against suppression of Urine:

LXIV. Spiritus Acetófæ Mineralis: Take Tartar Vitriolate one Ounce, Fulcy of Roses one Pound, Cinnamonwater four Ounces; mix them. Dose two Ounces; 'tis an excellent thing: Or, Take Tartar Vitriolate one Ounce, Radish-water one Pound, Fuice of Limons truo Ounces, Syrup of Corn-Poppies and de Aithea, ana one Ounce, Crabs. Eyes two Drams; mix them. Dose two Ounces. Also, Spirit of Juniper-berries, affused upon Rob of Elder and Juniper, and digested, becomes of a pleafant red Colour, and in Taste like Malmsey-wine, and is truly a Medicine of great

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efficacy. So also a Nephritick Liquor made of Nitre and Sal Gem, calcin'd and dissolved per deliquium, is a Nephritick of singular use.

LXV. The Urinary Laudanum of Michael: Take Spanish Juice of Liquorice dissolved in Winter cherry water one Ounce and a balf Campbire one Dram, Saffren four Scruples, Winter-cherries half an Ounce, Gum Tragacanth, Mastick, ana one Dram and a half, Laudanum Opiatum two Drams; mix them. It is much commended for a peculiar Quality of provoking Urine, opening Obstructions, and expelling the same. Michael his Nephritick Liquor: Take Lynx-frome, Tews-stone, Nephritick stone; Sponge, Crystal, Crabs-Eyes, ana q. v. dissolve them in rectified Spirit of Salt, filtre the Solutions, and distil to dryness; so have you at bottom a coagulated Nephritick Liquer.

LXVI. Relfincius his Lithontriptick Pouder: Take Crabs-Eyes prepared, Goatsblocd prepared, and one Dram Liquorice bruised, J

and a half, Jews-stone phritick-stone, and one in Pikes-Eyes, Millet-seed two Scruples, Crystals of tarhalf a Dram₃Salt of one Scruple; mix, and a Pouder. Dose, from a Dram to one Dram, any appropriate Wate

LXVII. Forrest n
Decoction, which for exceeds all other the Take Red Tares three Barley bull d two Dram. of Marsh Mallows, M ana three Drams; of t greater cold Seeds, at Dram, fat Figgs nin bestens seven, Liquoric ped six Drams, fair W. Pound and a half; I half be consumed, then for an Apozem. The alfo are esteemed. Pouder of Millepedes, Eyes, Jews-stone, a Dram, Turpentine two 1 mix, and make Pills. from half a Dram t Dram every Mornis sting. Deckers his A is yet better. Take water three Pound, red bull'd Barley, ana two

ies bruised, ana one Ounce, ls of Daucas, Violets, te Poppies, Nettles, Mals, ana balf an Ounce, fat s nine, Sebestens seven; to a Quart; strain, and Du lue therein' Syrups of Corn vies, of the five opening es, of Diacnicu, ana one interse and a half, Spirit of Armmiack one Dram; them. Dose six Ountwice or thrice a Day, pping into it at taking, 2 hree Drops of the Juninted Balfam of Sulphur.

XVIII. The fame Deccommends this Mix-Take Parsty-water Onnces, Fennel, and Treavater, ana one Ounce, it of Vinegar half an ce, Crabs-Eyes one Dram, eemed. etmed of Juniper-berries six Allegades is Spirit of Nitre one Grains, Syrup of the five the flat s (or rather Syrup of Poppies,) one Ounce; Most them. If the same be given. Take Hull'd Rundite ey (boil'd'till it cracks) Ounces, Sweet Almonds with wibt, Violet-seeds and half

an Ounce, white Poppy-seeds one Ounce; with a sufficient quantity of Barley-water make an Emulsion; to twenty four Ounces of which add Diacodium, Syrup of Corn Poppies; ana one Ounce; mix them. He also commends to all the Spirit of Sal Armoniack, given in Rhenish-wine, or some Diuretick Spirit or Water, as a Specifick Medicine, not only to prevent, but to cure the Stone, (if brittle, or easie to be broken.) Universals being given beforehand.

LXIX. Junken, Medicus Pars 2. Sect. 1. Cap. 18. prescribes this: Take Strawberries fresh gathered a Gallon, Winter-cherries half a Pound, Horse-Radish Roots scraped two Pound, Daucus-seeds half a Pound, Juice of Birch, or Birch-wine towenty four Pound; mix, and distil in B. M. Dose frome one Ounce to three, with Syrup de Althæa half an Ounce, sweet Spirit of Nitre ten or twelve Drops. Or thus: Take ripe Strawberries four Pound, (Wintercherries two Pound,) Malagawine two Pound, Juniperwater.

water. Water of Parsty-roots, two Drams, Extract of ana two Pound, Ground-Ivy, white Saxifrage-roots, ana one Ounce, Peach-kernels two Ounces; digest in a Vessel close Stopt for a Month, then distil. Dose from a Spoonful to four in the Morning Fasting; it is said both to prelerve from, and cure the Stone. Again; Take Crabs-Eyes, Sperma Cæti, ana balf a Scruple, Volatile Salt of Amber six Grains; mix for a Dose, and to be often repeated. Or thus: Take Wild - Bryar-Seeds half an Ounce, Crabs Eyes, pure Nitre, and one Ounce; mix them. Dose one Dram. Or thus: Take Crabs Eyes one Scruple. Volatile Salt of Amber fix Grains, Laudanum Opiatum one Grain, or two; mix them for a Dole. Again; Take Malaga-Wine one Quart. Opium in pouder, Salt of Tartar. ana tivo Ounces; mix, digest a Week, or longer, filter, and keep it for use. Dose one Spoonful. This has been n'ed with good fuccess. Take Cypress Turpentine one Ounce, Balsam of Peru one Dram, Pouder of Florentine, Orrice-Roots, Crabs Eyes, ana

quorice one Dram, Vol. Salt of Amber balf a Dre mix, and make Pills. I from half a Dram to a S ple.

LXX. Syrup made Juice of Pellitory of the I with Honey, is a Specific this Disease, it opens all Passages, provokes Ur and that without any str ing of the parts or pain, expels Sand, Gravel, o ther Matter which obstr the Passages: Take of Syrup four spoonfuls, W. or Rhenish-wine, a quarti a Pint; mix for a Dose, to given Morning and H ning.

LXXI. Where the dig: fease is extream, and Sick has not made Water 0, many days, this follows Liquor may be given. To Rhenish-wine, Malaga 2000 ana one Pound and a Onions and Garlick brull ana twenty, Horse radishand bruised four Ounces, Jun berries bruised two Out m to a

17.44

digest four or five days, veral times a day.

decant the clear. Dose

of Potashes half an Ounce; three or four Spoonfuls se-

CHAP: XX.

the STONE in the BLADDER.

Efore we come absolutely to the mat-orpain hand, it is necessary arel, cus the Point, VVhethe Stone in the Bladake can be broken by Mees, or not? That it be broken many Phy-Doll is do affirm, and bring oof thereof their Exnces: The reason they er for it is, That Medimay do it, acting by tenuity, acidity, afpeand their diuretick Was: Or, that there is a wing Salt, as well as a glating One, which Virre not to be denied to plants, Metals, Stones, ninerals. £tius, Lib. Ils us how Philagrius I the Stone in the Blad

Hedge-Sparrowmixt together. Laurembergius cured one of a great Stone by the use of Millepedes. A Jesuite at Rome cured a Printer's Son of the Stone with Millepedes rightly prepared. Turrianus in Iatro, Lib. 4. Pag. 262: faith. He broke a Stone, which was defign'd to be cut, by giving a little Pouder of Crystial to drink, or the diffoluble substance thereof, viz Calcin'd in a Potter's Fornace at least nine times, and quenched in Nettle-water. to be reduced to a Calx, then put into a Cellar to melt per deliquium. Rhasis, Lib. 9. faith, He cured a Stone in the Bladder of long standing with his Pills. Horatius Augenius, and his Father, with with Goats-blood and a Tiome others, cured feveral with

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with the same Medicine. Fohannes Prevotius faith, the Stone in the Bladder is broken by a Plaster of white Onions boiled, and applied to the bottom of the Belly. · Hippocrates, Galen, Avicenna, Dioscorides, and others are of the same Opinion. And the Author of this CHOOK knew one who was appointed to be cut of the Stone, by taking Diureticks, was perfectly cured, of which Horse Raddish was chief, was perfectly cured; fo that for more than twenty five years fince, he has not been troubled with it. And it is posfibie that a thousand more of these Examples may be urged.

II. To all these Things we answer, I. That all these Examples, and thousands more of the like, can be no Rule to conclude the thing; because all the same Things have been used with all care and circumspection to others, where the success has not been answerable. 2. That it is probable that the Stones dissolv'd by the aforesaid Medicaments, and such

other like, might be cy landy, gritty Concretic friable, and eafily broke whereas we fay, had Stone been great, and had like a Flint, the Event wed not have succeeded: can bring also the Opinio Experience of many gu Physicians to the contrant Hartman is of Opinion Stone in the Bladder, in the be confirmed, and already come to fome magnitude is scarcely cured by an in ther way than by cutt Barbet saith a crumb Stone is feldom, a ! Stone can never be want away, or cured by Months cines. Guarinonius faith, icarce ever any one fau Stone broken by Medical I could name multitude others of this Opinion ; these may suffice. And daily Experience, to Grief, and the wretched nels of milerable Patie are as demonstrable and refutable Arguments of Impossibility of Cure Medicines without cuting Though Wincleras, in curiof. An. 76.0bser. 102. he broke the Stone in Bla

Lill

Bdder of a Boy 12 old, and 1 brught it away peace-meal this Medicine: Take pur= Violet=Seed half an Ounce; ters of Strawberries, Reft= vent row, Winter-Cherries, ana dis. make an Emulsion, to Opinich add Goats Blood two nany and; Hog=Lice prepared one con Dam; Species Lithontriptice pinio a Dram; Spirit of Tur= dde ine one Scruple; mix them: man en, which made it come by any in pieces: Probably by might be fuch a foft mbling Stone as Barbet aks of. I have made trial be or three feveral times, by of the Experiment successions inot; possibly the Stones one of a flinty Substitute, and therefore the perimeut not to be despi=

The last I tried it up:
without success, was cut
the Stone; which being
without success, was cut
the Stone; which being
without success, and fome odd
the Lins, and was of a hard
with Lins, and was of a hard
with Lins, and was of a hard

II. Moreover, when it be considered, that the same of Place is far, and ways by which the Me-

dicines pass many: and that if they be strong, they carry large quantities of Matter from the whole Body to the Bladder, and do more hurt by their acrimony and tenuity, in scowring off the Lenter, Mucus, or simy Matter, which usually sticks to the Stone, and ferves it for a Bed; whereby the Stone is made sharper and harder, and thereby raifes more intense pains than before: But if they be weak, they their Virtue before they come at the urinary Paifages and Bladder, whereby they do little or no good at all. I fay, all there things being confidered, they still confirm me in my Opinion, That if a Stone belarge, and of a flinty or Marble-like hardness. or substance, there is no Cure for the fame by Medicines, but by the Hand only of the Operator.

IV. Sometimes also we are deceived, and think there is a Stone, when indeed there is none; as is recorded concerning a Noble-Man, who after he had been tormented

mented with pain and difficulty in making Water, the Physicians and Chyrurgions doubted whether there was a Stone, or no; having used Medicines to no purpose, he was cut for the Stone, as isufual, and was eafed of his pain; yet they found no Stone, but a fungous Flesh in the neck of the Bladder, which by degrees was confumed by convenient Medicines. A like Example to this, I can relate of a Patient of mine, viz. Mr. S - not long fince one of the Shreiff's of the City of Lendon; who having been for some Months troubled with Pain and Obstruction of Urine, with most other symptoms of the Stone, it was believed not only by my felf, but by some others, to be the Stone: He also for a long time pissed Blood, and made bloody Urine, which fometimes I helpt him of, though it often returned again. He was a strong, lufty, and well look'd Man, and for all that could be feen, might have lived many years. Being at his Country-House, at T--, he was afresh taken

ill, (as himfelf, and well thought, with the Ston He immediately came he for London, and fent for as foon as ever I came in his Company, I faw Della in his face; he took mey in the hand, held me, engalite my Company for that cont or 'till night; and will (as one sensible his End near) told me, he knew had not long to be here, therefore pray'd me to with him as long as h ved: I could not deny Request of so worthy to be good a Man; however and ter four or five hours with him, he dismist and prayed me I well come to him the next of and fir with him; which did five or fix hours: pray'd me I would not leading him, for that it was the trouble he should put me yet being late, dismist him again of his own accord gaging my Company ago 🕍 Going to fee him the day, he was infensible, and knew me not, lying, as the supposed by his great go ning in dreadful pain, under the Agony of Della the force of which Paro bout this Gentleman,) to be came rim, he furrendred his vi-Breath. He was immecan tely opened by An excellent Chyok region of this City, nothing ic, encus found amiss in his whole it that dy, fave the Lungs on his and we fide grew to his Ribs; ie knew firm; nor was there chare r Stone in either Reins or me to dder: At last opening the ig as udder, we found a Fungus of Flesh, growing worth he bottom of the Bladowere and hanging down to hours Neck, being as near as dimit ould guess about fix Inl wislong, and an Inch and e next a Diameter, which gave n; whiletal suppression of Urine hourstime of Death: It was dnot Polypus or Fungus which wasted, and almost continually doute le him make bloody Uimit, by which at length he nacon fomething emaciated; in part mortified, whereenflich Death enfued. I relying at this to shew how easie it or the best and wisest on (for there was feveral ful, learned, and worthy clons, in Consultation a-

deceived; and how easie it is for us (notwithstanding all our Knowledge, Skill, and Experience) to err and be mistaken; and when we think we do for the better, even then, to do for the worse? Though I must conclude concerning this Perfon, That if we had truly known what his malady had been, it had been absolutely impossible for the most skilful Artift, or wifest Phyfician, to have cured him, or faved his Life.

V. Some are against the using of Lapis Spongiæ Lyncis, calcin'd Egg-shells, and fuch-like, because 'tis thought they may hurt the intermediate Parts: But this is not so; for as Sennertus urges. their Efficacy does much depend upon their faline Spirits which get into the Stone, and dissolve it into Atoms, just as Metals and Minerals are dissolved in Aqua-fortis; and Coral. Pearl, and the like, in Vinegar: For which Reason, the use of such Medicines are not to be neglected,

VI.Universals having been premised, we must come to the use of Diureticks, whatfoever fome Physicians have faid to the contrary; and fuch Things are to be used which may be able to cleanfe and open the Reins, but to extend their force to the Bladder also, that so (if the Stone is too big to be avoided of its own accord the natural way) it may be directed to the neck of the Bladder, and fo be either forsed out, or taken out by the help of Instruments, and the Hand of a skilful Artist. 'Tis true, that some Physians (as Avicenna for one) forbid the use of Diureticks, by reason they take away the skimny Coat from off the Stone, thereby causing more vehement pain; yet if we respect the Cure, viz. of expelling a Stone which is but small, (and possibly may come forth of its own accord, by the help of Diureticks, through the natural passage,) Diureticks must be used, and those which are of the strongest kind also; not only to prevent its future growth, in order to the expelling it through the neck of Bladder and Urethra.

VII. Horatius Auger commends this; as an exc lent thing for this purp even to break the Sto Take Millepedes prepared ounce; common Spirit of H four Ounces; Red Ch Pease-Broth five Pound; them for eight Doses: One two of which, as you need requires, may be ta in a day. But the Poteft. or Powers, made of the as we have taught in the king the Cantharides (in Main 1. Cap. 23. Sect. 1. of Phylaxa Medicinæ) will much more effectual to iame purpose; and may to given from ten, to twent thirty Drops, in a Glassich Ale, Mead, or Wine. Page may also give the Poteling Lithontriptice, in the part quoted for the same interest on, and in the same I and manner; they are a dicine not enough to be Had lued for this Disease: these Powers being of the pricking, and volatile Political

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fore all tartarous Matter, his breeds the Stone and Wel, but also dissolves a l and porus Stone if and then brings it a-

MII. Goats Blood is faid ba Specifick against the being taken in sub-, dried, and in pouder, half a Dram to a Dram, in White or th-Wine, or in our Nephriticus. There sthing more than oreld in it, as to this mateing generated of a
liken from flony, rocky
this Difease: Besides, etual Arbs the acid Juice, and and liters the petrefactive in its Root: But it much more powerful prepare it with our Universalis, which folve it, and extract hate; this you may half a Dram: But if they be considered the sick cannot is being of rectified Spirit of Wine,

copen Obstructions, and so much as may over-top it about four Inohes; and this will extract all the Tincture of Blood, leaving the Spirit behind, which may ferve again for the like occasion. Or thus: Take rectified Spirit of Nitre eight Ounces; put it into a large, well-glazed Earthen vessel, or into a large Glass Vesica; put into it Gradatim, Goats Blood dried eightOunces; so will it dissolves. digest inventy four hours, and you will have a glorious red Essence: Put to it twenty four Ounces of the best rectified Spirit of Wine, by degrees; mix well, digest a Week, then filter. and keep it for Use close stopt. It is a volatile Acid, joined with a volatile Alcalie, and fuch are the Spirit of Wine, and Essence of the Blood; Dose from ten, to twenty, or thirty, or forty Drops, in any convenient Liquor. It opens all manner of Obstructions in any part of the Body, provokes Urine powerfully, and is an admirable good thing against the Disury and Ischury, viz. where the Water comes scalding, and by drops, or where it is totally supprest. IX.

IX. I have found much good in this following, for bringing away Sand, Gravel, or any mucous Matter obstructing the Urine: Take Strasburg Turpentine two Ounces; Oleum Petroleum Ounce; Oleum Anisii, Baccarum Juniperi, ana balf an Ounce: Millepedes prepared, Earth-worms prepared, pure Salt of Tartar, volatile Sal-Ar. moniack ana three Drams; mix them: Dose from fix Drops to twelve, or more; in a Glass of Ale, Wine, or Mead. Sometimes I prepared it thus: Take Strasburg Turpentine 1200 Ounces; Oleum Petroleum one Ounce; Oil of Limons, Caraways, [weet Fen nel-seed, and half an Ounce; Crabs Eyes, Goats Blood prepared, volatile Sal-Armoniack, volatile Salt of Amber, ana three Drams; strong Tincture of Thebian Opium, made with the best rectified Spirit of Wine. an ounce and half; mix them. Dose from ten Drops, to twenty, thirty, or more, according to age and Itrength in any proper Vehicle.

X. This is a thing I often experienced with fuccess: Take of our St Universalis two Pound; led Onions, eight Oi Parsley bruised four Oi digest twenty four hours; out by pressing, then p through a Filter; Dose: half a spoonful, to a si ful, or more, in a Gla Ale, Mead, Wine, or fley, or Arfmart-water thus: Take common Sp. Wine a Quart; bruifed ons, Aniseeds, Parsley ana six Ounces; mix, three days; strain, filter keep it for Ule : Dose the four spoonfuls in any fi hicle.

XI. Laurenbergius, R
us, and others, mi
commend this, as a
almost infallible: Tak
Salt of Tartar one C
Parsley-water a Quart;
dislove, and filter it t
three times through brow
per, that it may become
then put into it the fre
ward Rind of Orange per
much as to colour it of a (
colour, (viz.about two Or

and keep it for Use: The is a spoonfull, or in half a Pint of or Rhenish-Wine, or in which Musical in which which was a specific provided in the second with the seco in which Mustard-or Horse-Radish-root

This is commended in a Great to expel the in a Great in the Bladder: Take Wine, deedes prepared, Bedugar, an-war longe of the Briar bush, mmm shof purple Violets, and one bush; Species Lithontripticæ , la Drams; mix them, make midder; Dose two Drams, n Ounces of a Diure-Doct Decoction, mixt with Drams of Spirit of Jur. It was given at five ne Morning for some of and a little after, a s, at quantity of reddish 15 he came away, with e: This like Scales of Fishes, th was the Coat or Crust from a larger Stone; by the continual use be eof, the Sick was freed haren his Disease.

III. This has been aprved of: Take a Hare with more, calcine it to Ashes; these

sating three days, decant the Ashes mix with an equal quan tity of Sugar: Dose two Drams in any convenient Vehicle, as Syrupus Nephriticus, mixt with a Glass of White or Rhenish-Wine: But Arnoldus de Villa nova took a Hare, and fill d the Belly with the skin, Saxafrage, Millet, Lapis Lyncis, Lapis Fudaicus, Lapis Spongiæ, Cinkfoil, and golden Rod, and then ealcin'd it; of which he gave a spoonful in a Glass of Wine every day; it broke (lays he) and forced away the Stone in the Reins and Bladder.

> XIV. I have often given this following Medicine with incredible fuccess: Take Scrasburg Turpentine two Ounces; Hercules noster half an Ounce; Bezoar Minerale, Crabs Eyes, Millepedes prepared, ana q. f. mix, and make Pills: Dose two Drams twice a day, drinking after it the following mixture: Take Rhenish-Wine eight Ounces; Syrupus Nephriticus an Ounce: Potestates Lithontriptica fifteen Drops, mix for a Draught. This I have also proved with good Succels: Take Balfam

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Dron.

of Peru half a Dram; Oils space is allowed to take of Nard and Mastich, ana ten Drops; Oil of Juniper six Drops; Lapis Judaicus prepared, Crabs Eyes fifteen Grains: mix, and give it in White or Rhenish-Wine, or a Decoction of Millet.

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XV. If by thefe, or some of the Medicines mentioned in the former Chapter, the Sick receives no benefit, you must come to manual operation; how that is to be performed, whether by the Apparatus minor or major, we have taught in our Synopsis Medicina, Lib. 2. Cap. 16. Sett. 7. & 8. to which we shall refer you. But there is another way of taking out the Stone, which is thus: The Artist puts his Finger up the Anus, and moves the Stone to the fore-part of the Belly, and then by a hole cut in the Musculus Rectus, according to the Duct of the Fibres, above the Os Pubis, be takes out the Stone by the help of the Lapidillium, or a pair of Forceps. The Operation being performed this way, a dripping of the Urine need never be feared, and besides, a larger

the Stone in. However Operation is not without danger, besides the troi for if the Lips of the We made in the Bladder, bear united to the Muscle the Abdomen,, an Exulo tion of the Bladder foller which both makes n pain, and creates an U more incurable than Stone it felf. Roussetus mends cutting in the G especially for Children is approved by Hildana larger Stones, which can be brought to the Perine it being there taken with less pain and dange an Hemorrhage. The ling of the Bladder is extraordinary, becauff has fleshy Fibres; by the whereof, and the in t,co heat, the Wound is the n eafily cured.

XVI. Some inject I Catheter into the Black thinking thereby to be the Stone for that the dicines are not altered their passage, nor lose in thing of their Virtue, those do which are given in Hildan whichc

not wise immediately. I have the tited Opiates with good of the lefs for giving ease. If Badden e iquors be tharp, they Mint to be fuch, that breaan Exp the Stone, they may not adder fourthe Bladder; as Waters makes at of the Ashes of Scorits and Parsley-roots, Kneele that, Crabs Eyes, Pellicory Rulling Wall, Pigeons dung, in the Baverius injects Petro-Children

Homemouth, but reach the fleum in which Lapis Lyncis has been boiled and strained forth, embrocating at the same time with a Decoction of Mallows. He fays it wonderfully breaks Stone in the Bladder. Or you may inject with this: Take a small Lixivium of Pot-Ashes one Pound; crude Opium two Drams; mix, digest twenty four hours; then Grain out the Liquor for ule.

CHAP. XXI.

the Precipiolum: The Universal Medicine of PARACELSUS. nd dans

e The ladde THat we have ænigbecal matically delivered by the Doron Medicum, Lib. I. the 127. concerning the unidisthed Medicine of Paracelfus,

eason of its exceeding Inessto the World, we injed in this place unfold; he Blanhat we before deliveat the there explicate with all ncerity imaginable.

Take of the best Vintekilber, which lepaof from its Minera: The stronght from Hull garia, and is very fine and pure: In one pound you will not have above two, three, or four Ounces of the

Minera at most.

II. This Quickfilber taken from its own Mine= ra, (being first poudred) you shall put into a Glass Retort, with a Receiver; then you shall squeeze the Dukiiluer through Leather. If you cannot get this Hungarian Mineral Quichliver, take Spanin which is the next best, and

M 2 Muecze

latteeze it through Leather severaltimes: If you cannot get Spanish Duicksilver, take the purest and best you can get, whose Goodness you may try, by evaporating a little of it away in a filver-spoon; if it flysaway, leaving a yellow or white Spot at bottom, it will ferve; but if it leaves a black or green Spot, it is naught for this Work.

III. Take this Atticklilver, (which is for our purpose,) wash it ten or twelve times with Salt or Uine= gar, and then squeeze it as many times through Leather, that it may be pure and clear, and be freed from all mixture of foulness: The Dungarian and Spanish Duicksilver; are pure of themselves, and need not

be washed.

IV. First you are to separate the Mercurium Coagulatum, from the Mercury Aive, without any Corrofive; and that the faid Mercury Mibe shall be alsue still, and as clear as a Clenice Look= ing-Glass; which Mercury coagulate, Paracelsus Pracipiolum from its

calls Præcipiolum; and that it must be separated dead from its own a ra, and that the De alive shall be still in after that the Pracipio separated from it; an it the Corpus Man the Precia Hibi is and that Minera; Electum Minerale Imma is the Mercurii vivi nera.

V. Paracelsus saith, him when the Argent shall come to its locating nata, that the Argent Cibum shall leave it was cipiolum behind it, in the of a coagulated Heill and that the Argent will go away alive, a land main a Mercurius Vivus In loca destinata, when Mercury Vive shall lead Semen or Præcipiolum is and Silver. Gold best place, by reason him fixation and purity; after Gold, is Silver this Pracipiolum lieth has the whole Art of Chyronia If a Chymist knows now to make or feparat

ris Aivus, he will f the whole Art.

the This Pracipiolum is the its owner whereof is made the the Hophers Mercury; that is, be fin it is reduced into its Promy Matter, which is into a omit; Melear Water, transparent Is Maystal; it is then slippehe Mind will eat and drink and theyn Blood, and multirale lumin felf with it per Infinitum. unilimethis Water, will bring le Metals, as Gold and er, into their first Mat-Being thus prepared amultifophically, (without is whing of a Corrofive) e antes Hydropem, Podagram, leave orum Venereum, and many

d i, or Diseases.

OF II. The Philosophers Innithis Argent Alve their alive, ; and the Præcipiolum, win urtar; both make the whipsophers Spiritum Vini hall b sopbicum, which Paracalls now and then Mercurii, and Spirireal m.Mercurii, his Sal Armom, his Sal Minerale, his Mariæ, his Horse his Fire, with an hunother Names to dethe Vulgar.

Præcipiolum: Take Argent Clive well purified ten parts; of our Gold, or our Silver one part, (not the common Gold or Silver which the Vulgar use, but ours, viz. **Gold** well refined through Antimony, or Sil. ver refined with Lead) made into fine Leaves: make an Amalgama of both in a warm Glass-Mortar, mixing them well; then put this Amalgama into a Retort, (as hereafter shall be directed,) and put it on an earthen Capel, or an earthen Pan, with one part clear Sand, and as much fifted Ashes; and cover it with another earthen Pan, and put to it a little Receiver without luting of X it; and then make a fire in your Furnace, and give indifferent heat, distilling the Mercury from our Gold or Silver with an equal fire: Now and then take the Pan from it; and when you fee the Mercury is distilled from the Gala or Silver, cover it again, and let the Fire go out: The next morning take the Re-III. The process of the tort and Receiver, and if any M 3 part

part hang in the neck of the Retort (as some will,) you shall wipe it off with a Feather, to the other Mercury, which is in the Receiver. If you will, you may now and then hold a glowing Cole to the neck of the Retort, that the Mercury may run to the other which is in the Retort. When you have separated the Mercury, then scrape your Gold, (which will lie at the bottom of the Retort) with a crooked Iron, and take it out, and put it into a Glass Mortar, pouder it fmall, and mix or mingle it with, i. e. Amalnamate it with your Metcurp again, by degrees, or by little and little; and put this Amalgama again into the Retort; so shall you find a pouder, that will not go into the Mercury, do not cast it away, but put it with the Amalgama into the Retort, (or else you will lose your Pracipiolum,) and distil it again as before, now and then taking the Pan from it, to see if the Metcury be almost all gone over; and if it be, let the fire go out, and cover with

the earthen Pan again, let it stand till the next by ning, and then take Retort and Recipient ag from the Furnace, or or the Sand, and and your Mtercuy again a Feather out of the need the Retort to the other 9 curp, which is in the cipient, scraping also as with your crooked your Gold out of your tort. This done,

IX. Put it again in Glass Mortar, (where ferve, you shall distil so, the Mercury Aive go from the Gala, w remains at the bottom the Retort, and that Mercury may remain your faid Gold,) and der again very fine, amalgamate again Mercury with your O and by little and little,... before-mentioned, you find that the Gold Mercury will not for mix together, as they first and second til Then take it and put i gain into the Retort, di ling as afore (not call any Pouder away, who the spin may think to be faces, the property dipiolum:) Take your appoint a point with your crood and to feel faid Capell, scrape and you will find that is in the Gold is much increased as the Pracipiolum; or, again the pracipiolum; or again the pracipiolum; or again the pracipiolum of the pracipiolum.

To separate the Prabottom from the Gulu.

In the the Gold which you ferral for aped out of the Reand pouder it very in your Glass Mortar,
which mingle your stelling by degrees, or by and little, (your Detday will hardly mix with the reason is,
bold is full of the Pralum, and then it is time eparate the Pracipiolum on the Gold and Detthe which is a Womans with the the pracipiolum on the Gold and Setthe fame of the washes them from the foulness: The same

may think to be faces, way you must cleanse or semuch hen you will lose your parate the Pracipiolum from the solution of the Furnace, or as followeth.

XI. When you have the fign that your Derettey will hardly amalgamate, or mix with your Gold; or that the Gold will not enter into the Mercury; then pour on it the fairest Water, (distilled Water is best) three Fingers breadth above the Dol, or Luna, and Deccuty, which wash together in the Mortar with a Pestel very well, till the Water is blewish black; then it is a fign that the Gold lets fall its Cartar, or Præcipiolum into the Water. Pour off this Water into a Glass; but be careful that not any of the Mercury goes off with it; (for this Mercury will no more mix with common fair Water, than Oil and Water will mix.) Put more fresh Water upon your Solu and Mercury, and wash it again, 'ill the Water is blew again; pour it off as aforesaid: Thus continue washing 'till your Water remains white: Put this last Water to the other Waters M 4

et bles

in the Glass, and cover the with your Dercury, o Glass very close, that not any foulness may fall into the Glass.

XII. The Pracipiolum being thus washed away, the Mercury will again annalgamate with the Gold, as Oil will dissolve Wax. Take the Amalgama, dry it upon warm Ashes very foftly with a Sponge, or on Paper, and by a little heat, that the Amalgama may be dry, which put again into the Retort, and distil it as aforefaid, (by Sect. 8. & 9.) folong 'till the Gold will hardly Amalgamate with the Wercury; then separate the Pracipiolum, as aforesaid, (by Sect. 10. & 11.)

XIII. Now observe, I gave you a charge, that you should keep your Glassclose, wherein you put your blewest Water, which will be clear, and a Pouder at bottom, which is some of the Pracipiolum. The clear Water pour off (without diflurbing it) as foon as you can into another Glass: Now when you fee your Gold will hardly mix

without great trouble, the same Water which poured off from the P prolum upon your Ame ma, and wash it again the Water is blewish torefaid, which pour and continue fo doing the Water is colourless and Sect. 11.)

XIV. Then take the maigama again, and di and repeat the fame V 1000, again (by Sect. 12.) 'tille the have the fign; which ill, again with the aforesaid to ter, (by Sect. 13.) and then will find that your Prainten olum will augment dan 10 This distillation and while ing you shall continue, trell the Mercury is freed family the Hercurium coag lin tum, or Pracipiolum.

XV. Observe that or the Water grows less, add to it (as need required freih Water. Now the tind when the Mercury has the all its Sperm, or its Taril or Coagulum, or Præcipionin is, That that Bercury Eternally Amaigan In with the Gold, so that win will always mix well to And if you should a and times Amalgawhite that Sold and Berthe and as often diftil
our an ne from the other, yet it again will fill Amalgamate dewill, or mix. And if you ch pourd wash them a thoulo doing times with fresh Waolourle the Water will be clear, not blewish. As long as lake Salt or Pracipiolism is in and Dercury, you cannot lime two, three, or four 12) the Dercury from which 301, but it will be difnforeline to Amalgamate or and the one with the other; our Powhen you will have it nent dix, you must wash it, and then it will Annalya-oning & well again. But when freed the Salt, or Pracipiolum medil Teparated from the idum. I:curp, it will Amalaawe the or mir after a thous less distillations, as aforeedrage: And if it be wash'd a owtenfand times, the Water

always be clear.

VI. To prepare the Præproblem to a Medicine. Pour
clear Waters from the
clear which lies at the bottor in the Glass, that no
ter may be left on the

Pouder; put the Glass on a little warm Ashes, that the Pouder may dry, which will look blewish Yellow: Put this Pouder into a little Cucurbit Glass, or Bolthead, and sdistil off from it the Water of Eggs, five or fix times, or so long 'till the Pouder becomes Red, and distil off from it five or fix times Spirit of Wine, so is it sitted for Medicine. Dose two, or almost three Grains.

XVII. To make the Water of Eggs. Take a good quantity of Eggs, boyl them very hard, take the Whites and cut them very fmall, and distil them in an Alembick per Cineres, very foftly, 'till you have got all the Water from the Whites; then take the Egg-shells, calcine them, put them into a Retort, put upon them the former (that is their own) Water, and distil per Arenam, with a strong Fire; put this Water upon Ashes again, and distil it again: Thus continue it five or fix times; so the Water will be fitted for the Præcipiolum.

XVIII. The Philosophers

Key,

Key, which is the Sal Præ cipioli, or Salt of the Metcury coagulate. You may remember that I gave you Instruction, that you should pour off the clear VVater from the Pracipiolum, and you should make dry the Præcipiolum, and bring it into a Medicinal red Pouder: Or, you should bring it into its first Matter, which shall bring all Mettals, principal-· ly its own Body into its first Matter, which cannot be done without the Sal Præcipioli; which is hidden in the VVater you pour off from the Præcipiolum. That fame V Vater filtre through brown Paper, and fet the VVater to evaporate in a round Glass, very softly in Ashes. VVhen the VVater is evaporated away, you will find at the bottom of the Glass a yellow whitish Salt, which is Sal Pracipioli. and the Clavis Philosophorum, wherewith they do unt= lock the Lock of the Præcipiolum, which brings the same into its first Matter. If you know not this Salt, you know nothing of the true Chymility. This

Salt does decrease in decrease of the **Doon**, increase in the full.

Grain will purge very sall Podagra's, Struma's, vial and bydropical Humwith two Grains of Pracipiolum prepared.

XIX. To bring the Pr piolum into its first Ma or slippery Water: Take the Salt p. 1. of the P cipiolum, p. 2. being d first dissolve the Salt warm Water, and pu upon the Præcipiolum, evaporate it away gently in warm Ashes, wit very gentle fire, then is Præcipiolum with its o Salt; put it into a little tort, nip up the neck of Retort very close, put it is Balneum Vaporosum, and it stand fir Weeks in dip ftion, or to putrifie, and will become a flimy Wat Take the Retort, open neck, and lay the Retort a Sand-furnace, and cov it with an earthen Pan, I ing to it a Receiver well ted; give first a flow fi then a stronger, which co tinue till the Spirits be w resolved into water. Fir cress e pirits will come forth white Clouds, or in ffick; and at last in red ods or smoak: give fire Ing till all the Spirits are no over in a clear white ar; and when you have outed isign, take the Reveiver the Retort, stopping Fle aid Receiver very well Tit Wax, that no Spirits of the fly away; then let the bing go out.

The Matter which and the Retort take and trand put it into a Boltwhen a, and frop it well, and the ina warm place; then in a warm place, then the once the Spirits then the are in the Receiver, it is keep them carefully: a line woolerve this, you reput the that when the put the fame

in a warm place; then the fire once the Spirits then the are in the Receiver, is keep them carefully: a line of observe this, you reached the observe this, you reached the tettry hath lost its Practum, that the same king, Venice Looking-glas: to of this bright Derectory will be as bright venice Looking-glas: to of this bright Derectory one part; of the Spirite Residut two parts; put and in into a Bolt head, stop of the spirite of the warmth, and the street will mix with spirit; then distil all though a Retort in Sand.

Take again of the aforesaid Mercury, which is clear as a Venice Looking-Glass, p. i. of the Spirit p. ij. put them into a Bolt-head, and fet it in a warm place, and the Mercury will mix with the Spirit and diffolve; then distil again in a Retort in Sand, (ut supra) and it will come over in form of VVater; this continue for long, 'till all the one half part of the buight Werfury is brought to a clear thin VVater, which keep very close stopped with VVax. Take the Pouder which I ordered to be kept in a Bolt-head, and place it very deep in a fand Capil, and give a strong Fire for twenty four Hours; then let the Fire go out, and take the Bolt-head forth, and stir the Pouder with a wooden Stick, and put it upon the half part of the clear Mercurial Colater, closing the Glass with Hermes Seal: shake it, and let it stand in digeltion in a warm place for three or four days; then pour off this into another Glass, and pour upon the remainder of the Pouder the

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the other half of the VVa-1 ter, fealing the Glass again, and letting it stand ut supra, for three or four days; then put it to the former VVater, and Seal up the Glass Hermetically, letting it stand in Balneo Vaporoso eight Days; after distil it through a Retort, and if any thing remain in the Retort (which will be very little)pour upon it the Spirit again, and diffil it 'till all is come over. Now is the Salt with its own Spirit, and brought into its first Matter, keep it well stopped.

XXI. This is the VVater which the Philosophers have given divers Names to, as their Horse-dung, Balneum Maria, and Calx Viva, and in Sum this is the Philosophers true Fire, without which no true work can be

done in Chymistry.

XXII. The Philosopher has brought forth this Salamander, which will never wast in the Fire, the longer the ftronger: This Water will increase and multiply per Infinitum; that is to fay, if all the Sea were Mercury, it would turn the same

into its first Matter. 1 you must wash your 95 curp with Salt and Vin divers times, and at with Water, to wash as the Salt: Then mix Mercury with Calx V and Calcin'd Tartar, and Sect. 8. aforegoing) diff in a Retort in a fand A nace, and fix to it a Rever, fill'd almost half full Water, that the Mercine may fall into it and coalling late, which dry, and fque eight or ten times throu Leather; fo will your 99 citty be well purged a cleanfed from all its fi and uncleanness.

XXIII. This is the 👀 📉 curv which you must use the multiplying your Spin we Astrum Wercuri Take of this Mercury it. curif p. ij. put them i and let it stand in a war bi place one Night; fo will di Dercury melt in the St rit, or Aftrum Mercuri and turn into Water; the distil it through a Retor the Thus may you do by reliable peating the Spirit win frei Mi

Mercury, as long as

and opplease.

and XIV. This Mater will to will you Gold and Silver, and hen Worts of Stones, and bring the Caber over with it, through a Ta Lert. Gold and Silver thus oing liblved, can never be fea littled one from another: to italk reason is, because they than all other Mettals are of and cinning from the same and deter; there is nothing he World but has its bevousining from it.

purge IXV. Medicina Universathe Universal Medicine: the of your fine Gold in when when, (viz. the same multiplich did remain when your via made the Præcipiolum) part; of your finest luct two parts in fine wder; put each by it felf no a Glass; pour upon ch the Affrum Percuthem a Fingers breadth; p each Glass very close, ad let them stand in a firm place for eight days, ad the Gold and Silver All be almost all dissolved ito Mater; pour off this Mater, each by it self into a Glass, and put more Water to the Gold and Silver which yet remains; let it stand again eight days in a warm place, and then pour off these Waters to the former Waters; fo will the Gold and Silver be dissolved into Water, but there will remain .fome Fæces.

XXVI. Take of both these Waters a quarter part, and put them together into a Bolt-head, fo as three quarters may be empty; feal it Hermetically, digest it In an Athano; in a continual warm heat, 'till it comes to a fixed red Stone or Douder. Before it becomes a red Bouder, there will appear many Colours, as Black, then Green, then Tellow, laftly Red: When it is very Red, and a Pouder, take the Bolt head and bury it in a Sand Capel very deep, and give Fire by degrees, and at last a very strong Fire, and it will melt like Wax: Let it stand one whole Week; (but the longer the better;) then take it out, and let it cool; after break up your Glass, and

you will find a fir'd Stone | Golden fix'd Pracipitate. ake or Pouver, and Red as Scarlet.

XXVII. Now you may remember that I bid you keep three parts of your Gold and Silver which were dissolved into Mater; put both these Waters together into a Retort, diitil them, and both the Wold and Silver will go over with the Water through the Retort, with which Water you shall multiply your Medicine. Now take of your Medicine p. i. in fine Pouder, and put it into a little Bolt bead, putting upon it, twice as much of your Whaters, as of Gold and Silver; Seal it again, and digest it in an Athaner, 'till it comes to a Red Pouder; and then put it again into the Sand Capell, for to give Fixation, and that it may melt as Wax; (as at Sect. 26.) thus may you multiply your Medicine ad Infinitum; and the Ponder will dissolve in any Liquor.

XXVIII. To make the Astrum Horizontale, or Au-

the most fine Gold, town that which remains ovr in the working of the Pr. in a olum, dissolve it in our Aftrum Mercurij, as tuch as you will; distil it thrigh i a Retort once or twice, and your Gold will go ov a long with your VVater ind will never be separated one from another, for theyare both of one nature.

XXIX. Now takether Præcipiolum which is nider dry, (not that which is nide already into a Medicie. put into a little Glass un curbit, and put upon it yur Golden Astrum Men rif, and distil from it the or four times very flow, but at last very strony; so will your Pracipiolumbe a red and fired Stre, (as fome call it,) or Pourt.

XXX. The fame maybe done with Mercury inged, it will fix the famento a red Pouder. fame work may be die with Silver, and your Præcipiolum; or vin Duickfillier only clean d. No man can find out allhe rum Horizontale, viz. the Secrets which are hid in is o losophick Menstruum, the ALKAHEST of Immortal Paracellus.

KEY of HEL-ONT and LULLY.

rified fix Ounces, of Gold purified with Andrewny one Ounce; make and Amalgama; then diffil the Mercury from the Gold: the fame Mercury again the the Gold; and thus his time 'till your Geld will chis more Amalgama with Medic Mercury, but continue Glastrate:

pond XXII. Then take the spirit of the clean Crucible, and put it instruction of the clean Crucible, and the clean crucible, and the clean crucible almost the contained beft rectified Spirit of the contained, decant the Spirit of the Gold; make the country dry, heat it again, and the country which work repeat the crucible country the crucible country.

and XXIII. Then dry your and Amalgama it aany with the former Merand distil again as at

first; and this do so long 'till the Gold will not Amalgama with the Mercury; then calcine the Gold again, and extinguish it in the former Spirit of Vinegar, which work repeat as before, six or seven times, and as your Spirit decays or wastes, add to it fresh Spirit of Vinegar. All these Operations you must so long continue, 'till all the Semen, Salt, or Mercury coagulate, is extracted out of the Quicksilver.

XXXIV. Take then fresh Quicksilver, and work in all-things as before, by Amalgagamating, Distilling, Calcining, and Extinguishing in the said Spirit of Vinegar; and continuing still with other fresh Quicksilver so long, 'till you think you have enough

from the Gold.

XXXV. Then take this Spirit of Vinegar, impregnated with the whole Effence of Gold, evaporate it, or distil it very softly off, so will the Effentia Auri lye at the bottom like a yellow Salt, which dissolve in fair Rain-water distilled; filtre and evaporate again softly, then put it into a small Re-

tort in a Sand-heat, with an it may hils. indifferent large Receiver; give Fire by degrees, and it will come over in a white Spirit like Smoak, and Red like Saffron: Being refolved into a red Liquor, let the Fire go out, and keep the Essence for use. It is one of the greatest Medicines under the Sun; three or four Drops of it are able to extinguish any Sickness curable.

The OPENING of SOL and LUNA.

XXXVI. Ake of the Red Lyon twelve parts, pulverize it well, and grind it with one part of the Calx of fine Gold or Silver: Put all into a small Bolt-head, fet it in Sand to the Neck, which Neck must be very well Luted; give the first degree of Fire for a Week; the next Week the fecond degree; the third Week the third gree; and the fourth Week the fourth and last degree, to a hiffing, fo that if a drop of Water fall upon the Sand fect Redness or Whiten.

XXXVII. Then le the Fire go out, and cutthe Glass with a Ring; ake the Crystalline Matter, ike a Ring near the Nec of the Glass,) pulverize and grind it with its weig: of the Calx of fine Sol, oiLuna, as aforesaid; pat the afore-mentioned four degrees in eight Hours, 1 a hissing; open the Gla as before, and take the Crown, which is the ling Gold or Silver.

XXXVIII. This Lun Gold or Silver augment digestion, with a tylin part of fine Sol or Lun at time, as often as you pale or till you have a fuffien quantity of the same: 'ake of this Living Sol or Ina fmall quantity, digeft in Ashes till it changes Coun viz. towards Red or This Earth: Take then the Ra or White Earth, Amalgman it with Living Gold o Sil ver, and Calx; digest gain in a Glas Hermiticall Sea led, till it comes to spen

LIBRI PRIMI I N I S

Clavis Alchymiæ:

OR,

IERMES TRISMEGISTUS,

KALID PERSICUS,

A N D

GEBER ARABS;

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tions into English, and Claused, for the sakes of the Lovers of Learning.

To which is Added,

Singular Comment upon the First Book of HERMES, the most Ancient of Philosophers.

y WILLIAM SALMON,
Professor of Physick.

The Second BOOK.

Printed for J. Harris, and T. Howkins, 1692.

Therefor Commerce progresses Title Bestelling and application for the progress of the contraction of the con

WILLIAMSSERVEN

The Second Course

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llermetis Trismegisti Tractatus Aureus.

he Golden Work of Hermes Trismegistus, Translated out of Hebrew into Arabick, then into Greek, afterwards into Latin; and now done out of Latin into English, Claused, and largely Commented upon,

By WILLIAM SALMON.

CHAP. I.

le Preface Explicating, in part, the Prima Materia.

Hermes himself saith, venot in a very long Age, ed to try Experiments, nor e I spared any Labour of d: But I obtained the vledge of this Art, by the ration of the Living God, who esteeming me his eant worthy, did reveal open the Secret to me.

Salmon. There are three things which are certainly most necessary to the attainment of this knowledge.

1. An Unwearied Study.

2. A Continued Experience.

3. And the Divine Blessing going along with all. Without these, it is not probable any Man can attain the knowledge of this Secret.

N 2

There must be a diligent adorned with the fulnessif Study, and a ferious Meditation in the Soul, concerning this thing: Then these things thus meditated on, must, by experience, be brought to ocular demonstration; nor, if you miss many times, must you be weary with trying. Laftly, you must all along attend the Bleffing of God for his allistance: Tis that Eternal Spirit of God which goes through, and pierces all things, which generates, and preferves that which is generated: His Spirit of heat decocts, and coagulates that which is thin, rarifies that which is too thick, warms the cold; and raises up to life that which has been dead and buried.

II. Hermes. Who has given to, or bestowed upon rational Creatures, the power and faculties of truly judging and determining, not for (aking any, lo as to give them an occasion to cease searching after the Truth.

Salmon. Tis true, that Adam before the Fall was light and knowledge above all other Creatures, shin o like Sol among the Star but after his Fall, that price perfection was much ecofed, and he was drove ut of the Garden, into a VIderness among the Bels which perish; yet not whout a promise of Restaurion, and remission of is Transgression, by one Exnal Sacrifice, through he diffluence and power of whose Spirit, Man is punto a possibility of attaing a measure of the true od perfect knowledge and nderstanding even in his life.

III. Hernies. For my 71, I had never discovered in thing of this matter, nore wealed it to any one, harm the fear of the Judgmen of the God, or the bazard of the on Damnation of my Soul for uch lam a Concealment prevailed in It is a debt I am wing to pay to the fust; as the ther of the Just has libally bestowed it upon me.

Salmon. That is, revealthem fo as that the Sons he Art might understand that tem, not to the Profane thad Unworthy, and Scofdrovefis: For the Oracle of 10a Juth himself has long since he held us, It is not fit to give not the Childrens Bread to Dogs; leffantough they may eat of the on of umbs which fall from the voneMasters Table. Some Men rough: Scriptures of Truth have power impared to Dogs, yea, nipleedy Dogs, Wolves, These can nee me ir come to fit at the Taand feed of the Divine in past; 'Tis a Transgressic against the Law of Nate, which is the Law of Family, which deserves the vine Vengeance for a puthment: And fuch indeed m, the revealing of forbidden rets to such to whom y do not belong. And Sal th Raimand Lully, Thou which is proper only to I to reveal, and thou dost nose revelation belongs to his M. Frour; otherwise thou shalt ondemned in the Great day,

as a Traytor to the Majesty of God, nor shall thy Treason be firgiven thee.

IV. Hermes. Now understand, O ye Children of Wisdom, that the knowledge of the four Elements of the Ancient Philosophers, was not Corporally, nor Imprudently sought into: Which are through patience to be attained, according to their kind, which through their own operation are hidden or obscured. You can do nothing, except the matter be compounded, because it cannot be perfected, unless first the various Colours are throughly accomplished.

Salmon. Hermes now begins to give a description of the Great Work, which he calls the knowledge of the Elements, but not of those Elements which are foolishly discoursed of in the Schools of the Peripateticks: They speak of an Element to be Corpus Simplex, but our Hermes saith, They are not to be understood Corporaliter. Ergd Trevulations of Sapienter, that is, Spiritualiter & Sapienter, that is, Spiritualiter

tually and Wifely. Thus The Body and the Soul or the Principles of Art are said to be four Elements. Earth, Water, Air, Fire, as Hermes indigitates, but what these are in a Spiritual sense, the Peripatetick knows not, which the same Hermes interprets in another place, the Soul, Spirit, and Body; and which Paracelsus calls Salt, Sulpbur, and Mercury. Others make but two, as the Agent and Patient; Masculine and Feminine; Sulphur and Mercury: Others but one only, viz. The Aqua Philosophica: There are many other Names by which this Matter is called, but the Subject, or Prima materia, is one only: because it is, as it were, the Cardinal hinge upon which all the rest turn, which the Philo. fophers explicate to be their Mercury, which is the beginning, the middle, and the end of the Work, and without which, whoever labours, labours in vain; and yet it will do nothing without it be compounded, because it cannot be perfected without its colours are throughly accomplished : spoken of, viz. The square

the Salt and the Sulpir. cannot be united in terr most minute parts, without the help of the Spirit wich is Mercury. Luna and Sol cannot procreate withut the help of Mercury, wich extracts the Semen from Ith the Bodies, and in the ter of the Earth, as its root per Vessel, digests and er fects it. Therefore Means does nothing of its felf, x cept fomething be adde to it by which it may be for h tified.

V. Hermes. Know very that the Division whichwar made upon the water b th Ancient Philosophers, is be which separates it, or conert it into four other substates one into truo, and three time the third part of which is don't or bas tincture, to with coagulating humour or now Sture, but the second and on Waters are the Weights of Wile.

Salmon. This Wat be divided, is the samevil the four Elements Hor be addel

inded into four parts, viz.

In ided into four parts, viz.

In idea into two; additional into the care into its. He divides the different with ces of the Colors into into its. The divides the different into its, which three spirits as is e their rife from the one is and in Philosophica, and are one intelligent.

may ben I. Hermes. Take of the idity or moisture, an ounce lalf: of the Southern Knowiness, viz. Anima Solis, a which the part, i.e. half an ounce, value for Citrine Scyre in like bers, it ner half an ounce: of Aut, or com ment balf an ounce, which o whe ight; that is three onnces: dibut, understand that the Vine would be Wife Men, or Tree of to w. Philosophers is extracted er moss a un forth in three, but the and thereof is not perfected Weeking at length thirty be comeed.

His We is ilmon. He Essays to character the proportions of Philosophick Ingredition, under various Names;

for that which he calls the Humidity, the Southern Redness, Anima solis, Segre Citrinum, Auripigment, the Vine of the Philosophers, and their Wine, have no other fignification, but that the Aqua Mercurii should be seven times distilled, which after the eighth Distillation, the Compositum, by the force of the fire, is converted into Ashes, or a most subtil pouder, which by reason of its purity and perfection resists the fire: neither wonder that eight parts and three ounces are equivalent, for by the former Section, the one part is divided into two. to each of them, there is added three parts, which are the true and Philosophick Proportions, called by Hermes, the Weights of the Wife.

VII. Hermes. Understand then the operation. The Deco-Etion doth diminish the matter, but the Tineture does augment it: Because Luna in 15 days is diminished [in the Heaven] and in the third operation [viz. after the Conjunction with Sol] it is augmented. This is N 4 then the beginning and the then follows the latterparend. the Operation, by read

Salmon. Here Hermes eludicates the Philosophick Work by a most familiar Example of the Phases of Luna; and so it is, the Mineral Process in this Philofophick Work, exactly anfwering to that Parallel in Heaven. Some divide the Operation of the Stone into two parts, viz. the former and the latter. The former Hermes explicates by the notion of Decoction, which does diminish the matter, disfolves it, as it were destroys it; but being thus Dissolved and Corrupted, it is through Regeneration (by the Medium of perfection) restored again. This done,

of the Operation, by reanit of which the Virtue and Power of the Stone is wonderful, brought highest perfection, and no tiplied (as it were) in fine tum. In these sew wors Hermes, are comprehedel the whole Work, ar in them it is plainly laid perm from the beginning to this end. In a word, it is lik the Husbandman Sowing has Seed in the Ground, viid must first Die, be Count ted and Putrefied, befeet can be possest of a new if by which it must ariseans yeild its Hundred Folding crease: the first Life the first Birth, the first Bly must Die, and give place the fecond:

CHAP. II.

The First Exposition of the Matter.

I. FRMES. Behold, I have Exposed to you that which was hidden, and the work is both with you and for you: that which is within,

is quickly taken out, ad Permanent or fixt; anyomay have it either in the Error in the Sea. by malmon. This secret Work mends it felf to its Chilneist, and the series of the tration demonstrate, that Regenerating Spirit is in the Matter, but ad-Works to it invisibly. In Eleprehentary and Gross Bodies, not manifest, except be reduced into their ing to Essential Nature or Beits for fo this Spirit of owing eneration which is the nd, who of the Promise, the be Coven of the Philosophers, d, belashining the Glory of the anew is brought forth to and v. That which is Sown ed Folkst quickned except it It life, it is Sown in Corrupfirst Bifes in Incorruptigive platit is Sown in Dishonour, Raifed in Glory. The is the Aqua Philosophica, Ich sentring into, and ning the Terra Philosophi rings forth the Gold bear-Vine of the Philosophers

Hermes. Keep thereto your Argent Vive, which
for epared in the innermist
mober of the Bridegroom,
which it is Coagulated;
hat is the Argent Vive it

Velf, which is spoken of the remaining Earth.

Salmon. Argent Vive is indeed the Prima Materia of the Philosophick Work, but (fay the Philosophers) beware that you use not the Vulgar Argent Vive, or Quick-Silver; for if you do, you will be deceived. Our Silver is not Vulgar, for that is Dead, and unfit for Our Work; you must have that which is Living, which is rightly Prepared by Art for the perfection of Nature. Our Mercury is Philosophick, Fiery, Vital, Running, which may be mixed with all the other Metals, and separated again from them. It is prepared in the innermost Chamber, there it is Congulated: Now, where Metals grow, there they must be found : If you. have found this Argent Vive, the residence of the Philosophick Earth, keep it fafely, for it is worthy: If you have brought your Argent Vive to Ashes, or Burnt it by the Power of the Fire, you have an incomparable Treasure, a thing much more

more Pretious than Gold. | not in to profane Souls nor This is that which Gene- dwells in a Body fubje to rarates the Stone, and it is fin, as the Wife Man affine Born of it, it is the whole Secret, which Converts all ken in this Book many three the other Metalline Bodies into Sol and Luna, making Hard Soft; and the Soft Hard, putting Tincture and Fixity upon them.

III. Hermes. He therefore that now hears my Words, let him search into, and inquire, from them; it is not for the justification of the Work of any Evil Doer, but to give to every good Man a Reward, that I have laid Open or Discovered all things which were bid, relating to this Science; and Disclosed and made Plain and Open to you the greatest of Secrets, even the Intellectual knowledg.

Salmon. The Philosophers ever Discourse in Parables and Figures; nor is it fit that all things should be revealed to every Body; the matter is to be enquired after, and diligently Searcht into; without Labour and Pains, nothing is to be obtained; but Wildom enters

And altho' Hermes has concerning this most role Arcanum, and has over all nothing, yet he has not spoken so plainly as have every profane and un or thy Person may urerstand it, but has left the Mystery to be unfolde by the Sons of Wisdom.

IV. Hermes. Know is to fore ye Children of Winn and ye feekers after the im thereof, that the Vulture Inch ing upon the Mountain, in out with a great Voice; ing, I am the White out Black, and the Yellow other White, and the Citrine ath Yellow, and behold I speater very Truth.

Salmon. The Mountainpa on which the Vulture ftad is a fit Veilel placed in a religi Built Fornace, encompace with a Wall of Fire; athe foot of which Mountain a watchful Dragon, wolfen full of Eyes, and can led before him and behind los

b): II. this Vigilant and Careful dle. 2. Red which is the end of the whole Work.

The ge into the Mountain, the unworthy should V. Hermes. Now the chief and to the height theirmonth where is hid the Secret asont e of the Philosophers: to any to there, unless the Draand unbe laid a Sleep; Hoc bic Labor eft, to find as withe means how this is done, how this Beaft om be circumvented, that lay obtain this fo desi-Treasure is the Work Me Philosopher. Three with s are commended for ulture purpose, first Crude Aruntain. Vive made into Pills, Via Gilded with Gold. Se-White a a Sulphur of Mars Tellmuted with Sol. Third. Commit water of the Philosoly given, will fo lay a Sleep, that Night and you may continually Egress and Regress. ceding once entred, and Af mountain, the Mouthe way where the Co-ga, suppear. 1. Black which the beginning of the Art. White which is the mid-

V. Hermes. Now the chief principle of Art is the Crow, which in the Blackness of the Night, and Clearness of the Day, flys without Wings. From the bitterness existing in the Throat, the Tincture or Tinging matter is taken: But the Red goes forth of its Body, and a meer Water is taken from its back parts.

Salmon. The Vulture and the Crow, are both but one thing, but in differing States, it is the Vulture while it is Active and devouring; and the Crow when it lies in a more passive Nature. Vulture is the Mercury of the Philosophers prepared by help of Vulgar Argent Vive: And the Crow is the Infancy of the Work, wherein the faid Philosophick Mercury is United with its Solar Ferment. The blackness of the Night is the Putrefaction thereof, and the clearness of the Day, its Refurrection into a State of Purity. It flies without Wings, being Born or carried by

the fixt Nature; and the bitterness in the Throat, is the Death of the first Life, whence is Educed the Soul, which is the Red and Living Tincture taken from the Body: And the Water is the Viscous Humidity; made of the Philosophers Argent Vive, which radically diffolves all Metals, and reduces them into their first Ens or Water; and also reduces common Quick-Silver into the same, by a Simple Imbibition, for ever.

VI. Hermes. Understand and accept of this gift of God, which is hidden from Ignorant and Foolish Men. This hidden Secret which is the Venerable Stone, splendid in Color, a sublime Spirit, an Open Sea, is hid in the Caverns of the Metals: Behold I have exposed it to you; and give thanks to the Almighty God, who teaches you this knowledge: If you be grateful, he will return you the Tribute of your Love.

Salmon. Fools, and unlearned, are excluded from the knowledge of this Myflery, v.z. Such as are unacquainted with the in God; which is a mea neo his Holy Spirit. He is a Stone, yet says, it is a min for was it not a Spir, could not Penetrate Tinge other Bodies absolute Unity and junction: Bodies and Man ter cannot do this, the that they can do is my touch one another inthe Superficies; for all and is Dead, and no Deadhim can penetrate into the perty of another, buton (at most) lie side bite with it. And to me the matter the more fall to your understanding compares it to an operson for that this Spirit in the Bodies, and is joyn a them, even as Water in ed to Water, or as the Body thereof is joynews its Aqueous parts. It b den in the Caverns of the tals, that is, if you feet it in any thing thats Metalline, you frum the Threshold.

VII. Hermes. You put the matter into a most and make it to Boil, when Augments the Heat of the

the or Matter, and destroys ryness of the incombustile lobur; continue Boiling the Radix may appear Weixtract the Redness and

netral bt parts, till only about odies I remains. y and mon. There are said to is and ree Species of Decoctiis, the An external Fiery heat do is mido, and is called Elixother in 2. An external heat in or all which is called Affation. Dealin internal natural heat into thermido, called by the ner, but is wewavois, i. e. Mafide by, or the Ripening nd to erfecting heat. Now more of these it is, that flanders speaks of is the quean one The first, and the Spirit differ in this. The is joyn's an external Fiery Water The latter an Inor as a Natural Heat. biord)pinion both are to be ns in ted. The Natural Internal, is the Cause you neration and without thing: Hence we conthe Heat to be two-I. External to excite. ernal to perfect, both ought to be made

tion is naturally made in Calido Humide, in a moist Heat, which Hermes calls Ignem Humidum: as if he should fay the Fire is twofold, which you must use, viz. External and Internal. He feems to make his Coction double, 1. In the time of Augmentation. the Ultimate perfection or Maturity, and fo long this Fire is to be continued . till the Radix does appear, i. e. the Seed of Metals. fame method that Nature takes in Generating Herbs and Plants, she takes in Generating Metals, whose Seed is extracted by the help of Art, which Seed is only and truly the Philosophers Mercury, in which all the Metals are refolved into their first principles, and in which is imprest the Character or Power of Transmutation. They all err who think to reduce Metals only into Crude Mercury, and not into their Radix, as Hermes speaks, viz. into their Seeds; which is the first Matter living in Metals: and from thence Nature ever goes formido: for all Genera- ward, never back-ward till

the comes to perfection. (neither Hermes, nor aver

VIII. Hermes. For this Cause-sake, the Philosophers are (aid to be Envious or Obscure, not for that they Grudged the thing to the honest or just Man, to the Religious or Wife; or to the Legitimate Sons of Art? but to the Ignorant, the Vitious, the Difbonest: lest evil Persons should be made powerful to perpetrate sinful things : for such a fault the Philosophers must render an account to God. Evil Men are not worthy of this Wildom.

Salmon. It appears that |least Iota, or Tittle.

the other Philosophe Envy or Grutch the knowledge of the marra the Pious, Just, and Man, but only to the fane and Wicked, the did not think it fit igh the Childrens Bread to be for which Cause-saketh always keep the Prim. M teria Secret, and left as Legacy to the Legins Sons of Art; but the ner and way of work through all its various rations, they have faith and plainly declared

CHAP. III.

The Names and First Operation Explicad

TTERMES. Nowthis ness: which notwithst. Matter Icall by the they signified it to the Wind Name of the Stone; the Fe- Prudent by one only minine of the Magnesia, which is the Stone of the the Hen, the White Spittle, or or the Philosophers Stone Froth, the Volatile Milk, the Incombustible Ashes; so that it might be hidden from the sim- ous Names, by whice ple and unwife, who want un- Philosophers call it, derstanding, honesty, and good-Gold, Brass of the Plon

Salmon. There are

Magnesia, the pure by, clear Ferment, Elixir, Louline, Fixt Argent Incombustible Sul-, Red fixed Sulphur, weRubin, Kibrick, Green ded diol, the Greenness, Redit he burnt Brass, Red Earth, eVater of Sulphur, Aqua fill di, Spittle of Luna, Shadof the Sun, Eyes of s, Sulphur, sharp Wine, Light of Lights, Faof Minerals, Fruitful work, Living Spirit, Vevarious most strange Vinegar, welle Gum, Everlasting edirate, Aqua Vitæ, a Wo. Man, Masculine, Feittle re, a Vile thing, Azot, Matter, Principium Mundtherefore Argent Vive, ury, Azot, Plenilunam, Jasis, White Lead, Red xplice, Water, the Crow, Silver, Lime, Jupiter, cilion, Whiteness, all the but one thing, Our but in diver times degrees of Operation. White Earth, White Farth, White Larth, Chaos im, Arfenick, Chaos, Lagon, Serpent, Toad, Lyon, Red-Lyon, rilion, Quintessence, no Generation can be made of the

Virgins Milk, Radical Humidity, Unctuous Moisture, Sperm, Sal Armoniack, Hair, Urine, Antimony, Philosophers Lead, Salt, a Bird, Microcosmus, Cinnaber, do all fignifie but one and the fame thing.

II. Hermes. Conferve therefore in this the Sea, the Fire, and the heavenly Bird, even to the last moment of its Exit. But I deprecate, or wish a Curse from our Benefactor, the great and Living God, even to all the Sons cf the Philosophers, to whom it shall please God to give of the Bountifulness of his Goodness. if they shall undervalue, or divulge the Name and Power thereof, to any Foolish or Ignorant Person, or any Man unfit for the knowledge of this fecret;

Salmon. He teaches here, that in the matter of the Stone, is to be Conserved the Sea, the Fire, and the Heavenly Bird, to the Perfection or Confummation of the Work by the Sea, is understood the Humidity of the Mercury, for that

in a dry, but in a humid matter. Therefore Mercury is to be Conferved in a Liquid form, citrà tamen sui Corruptionem, but without its Putrefaction; for that hard things or Bodies, as Raymund Lully faith, receive not the Heavenly Virtue, nor yeild to the heavenly Influences. A Seal puts not its Print upon a hard Stone, but upon foft wax: fo our matter, by being made foft and Rarified, is made fit to receive the influx of the fuperior Bodies, i. e. of Sol and Luna, and is made to obey the Government of the Sun. By the Fire and the Heavenly Bird, isunderstood the twofold Fire, the External and the Internal, with both which it is to be conserved and nourished to the end of the Work.

III. Hermes. Whatever any Man has given to me, I have returned it again; nor have I been behind hand with any, or defifted to return an equal kindness; even in this Friendship and Unity consists the chief matter of this Operation.

Salmon. This not only demonstrates the Germand Noble Spirit of our termes; but also the on, which the parts on posing this Magistery are one to another; for sain the even in this Friendship Unity consists the chief and of this Operation.

IV. Hermes. This concealed Stone of many which is Born and by forth in one Color only derstand this and conceas.

Salmon. By the Colors, here is undered the Black, White, and of which we have for before: and tho' theren appear many other Court the courfe of the Operio yet those three are the of which, the one of which for ever remain the Never fading Red, which, nothing can be long noble or perfect; the thou attainest to be a dept, a true Son of A fure to hide and conce as here thou art admitted ed.

lee; and from straightness ture and quality soever. man le Fortune.

almon. This Our Tinonly all the Diseases of all her adversaries.

and line

the is under

have !

Metals, but all the cureable W. Hermes. By means of Diseases in Humane Bodies: (through the permission of It gives also, not only Health Omnipotent) the greatest and long Life, but removes littlease is Cured; and every Poverty and Want, and the Put row, Diftress, Evil, and burt attendant Evils of a narrow thing may be Evaded: and pinching Fortune. It for hil through the help thereof, is indeed the great prefervamay come from Darknessto tive against all the Afflictibig bt; from a Defert or Wil- ons, Sorrows and Miseries of res to a Habitation or Humane kind, of what Na-In necessities, to a large and is Nectar and Ambrosia, to all the Vital Powers, through the Efficacy of which, Nature is made able to conlumbe, Our Elixir, Cures tend, resist, and overcome

CHAP. IV.

nother Continuation of the Explication of the First Operation. ne Ope

are the e one TERMES. Now er rem I my Son, before all In las, I adminifi thee to fear whom is the Blessing rear undertakings; and the holding and disposing of every which you Segregate, put and other; or Design for this sittle see.

Salmon. This great Philosopher well knew, that the only way to attain to the Mystery, was to be acquainted with that Spirit which knew all things, yea the deep things of God; and to be acquainted with that Spirit, was to fear God, for

so says the Holy Spirit it self. The fear of the Lord is the beginning of Wisdom, and the Knowledg of the Holy is understanding: And therefore our Hermes advises us, above all things to fear God, in whom is the Bleffing of this undertaking. He shall not Err, who becomes acquainted with, and joyned to, that Spirit which is the Fountain of all Knowledge and Wisdom: For being United with that, you are Centred into the very Root from whence all Wildom and Knowledg fpring, and being Ingrasted into that Root, the true understanding will grow up in you, and fill you even as the Soul is filled with Life.

II. Hermes. Whatever I of all things, w speak or write, consider it, and reason about it in your mind: I advise not them who are depraved in their Reason and Understanding, nor the Ignorant, or Inspid of Judgment. Lay hold of my Instructions, and Meditate upon them; and so sit your Mind and Undestanding to conceive what I say, as if you your self were the Author of these things I write.

Salmon. He here spiks to fuch as fear God, no to be deprayed in their untra standings, (as all Prone and Wicked Men are) or the Ignorant (who aren acquainted with the well Fountain of knowledge which is the Spirit of he Living God, as he hireff has instructed, Chap. 1. 18. 1. aforegoing:) nor the Insipid of Judgment, (hod) has not Pondered nor Noi 4 tated upon these this the You must Enter with burido Spirit and Soul into theten ter of Nature, and teres behold how all thing are you begun, continued, ander co fected; but you mustime that Univident enter into Spirit, which is the Fone ang of all things, which pices in through, and dwells inhat ai Central Root; and byer lar. tering into that, it willlike in as a Vehicle, carry young of the fame Root, wher all things are hidden, an reveal to you the most about dite Mysteries, and lewis you as in a Glass the work work, and all the Opra-111

[I. Hermes. For to what we're is hot, if it shall be wile cold, it shall do no hurt injury to it; so in like aniner, be to whom Reason is the me a guide, does shut trainst himself, the Door of solutions, left he should be seminally deceived.

In almon. That is, if the impirate of Sulphur be made to a mid Sulphur be made to a mid so but proposed rightly on in the Work: and this you must appressed by your Reason, and have Nature of the thing. He move hom (saith he) Reason Use the Spirit of knowledge, the Ecome a guide, does that himself the Door of selection in himself the Door of knowledge, in ing into the Mysteries our Philosophick

V. Hermes. Take (my b) the Flying Bird, and Dand it Flying; then divide, grate, or cleanse it from its b, which keeps it in Death; expelit, and put it away from it, that it may be made Living, and answer thee, not by Flying in the Regions above, but truly by forbearing to Flie.

Salmon. In this our Art are two Principles which spring from one Root, and which are the subject of our Stone, viz. Argent Vive, and Sulphur, of which, the one is Volatile and superior, the other fixt and below, from the Conjunction of which often repeated, is made the true and Philosophical fublimation and fixation. And that is the fixation when the Body receives the Tinging Spirit, and takes from it its Volatility; this is done by frequent Reiterations, till a Calx of perpetual duration is produced, and will remain for ever in the Fire: But in the very beginning of this work the substance of the Stone, which in it felf is most fixed, by a Spirit not fixed or Volatile, as Sea Water, acetum radicatum, and fuch like, is to be made Volatile. by this means it will be more fit to be cleanfed of its Filth,

or Rust, which in metals is a most certain fign of Imperfection.

V. Hermes. If therefore you shall deliver it out of its Imprisonment, or Cage, or Straights, then afterwards you shall Order and Governit, according to the number of days I shall note to you, according to Reason; and then it shall be a Companion to thee, and by it, thou shalt be made great and powerful.

Salmon. That is, the fixed Body is to be lifted up by fublimation, and to be to often repeated, till the Volatile is made fixed, or fixed with it: But this is not to be done hastily, or all at once, but by little and little, and by degrees. Lest by too great a haste you break the Veffel, or come to fome other hurt. God himself, made all things in Number, Weight, and Measure; that is, in due and just proportion, as well in respect of Time as Matter. If you proceed wisely in this Case, you will receive the fulness of your expectations.

VI. Hermes. Extract on the Sun Beams the shaw and the sordid Matter, by an which makes the Clouds in over it, and Corrupts it, makeeps it from the Lighth-cause by its Torture and deficitly Heat, or Redness as Burned.

Salmon. The shadow ways goes along with Body, walking in the Now that a clearer I may appear through Body, without any shad the Body must be open made thin, and dissolve which is the Patient the Spirit or Sun-Beau which are the Agent, which are the Agent, but it is brought to a Canand the Corruptible parameters and effect to be separated.

VII. Hermes. Taken Redness Corrupted within Water (which resembles in Matter, holding the Fire as live Coal) from it: As as you take this Redness a rupted in Water, away it, so often you have the

the Purified, then will it Afbe oute it felf, viz. become fixto Land Tinged, in which stait will rest for ever.

Un almon. That is Our middenesia, which is sown in ednen Philosophick Earth, is to Corrupted or Putrefied; then to be Digested, had gulated, Sublimated, will rated, and Fixed. This n the nesia, or Redness is earer made pure by separablved, Digested, Coabe of ked, Sublimed, Inceraand Fixed, and Ting-Patient being first lift up into Sin Behighest Heavens, and Agent Buried again in the whole cest Earth, that thereit may arife, and in the ntible have a Habitation, and effor xt for ever. The Waleparate the Spirit; the Redlis the Soul or Tincture; Thehe Earth is the Body. the Spirit is the Life e Soul, as the Body is of: fo that the Body substance, fixed, dry, containing both the Penetrates the Body;

the Body fixes the Spirit; the Soul conjoyned, Tinges of its own Color, whether it is White or Red.

VIII. Hermes. Return the Coal, being extinct in its life, to the Water, in the thirty days I note to thee, so will you bave a Crowned King, resting upon the Fountain or Well, but drawing it from the Auripigment, and wanting the Hu. mour or Moisture: Now have I made the Hearts of the attentive, who hope in thee, glad, and their Eyes beholding thee, in the hope of that which thou possessest?

Salmon. The Life of the Coal is Fire, which being removed from it, is like a Dead Body; nor in a Coal only, but in all other things, it is Fire that excites or stirs up the Life, comforts it, and conserves it: Yea, the Esfence of Life is nothing else than Pure, Naked, Unmixed Fire: not that which is Corrupting and Elementary, but that which is Subtil, Cœlestial, and Generating all things. This in Merals is the Aqua Philosophica, Ole-

agino a,

198 aginosa, & Sulphurea, and in this the Earth is to be raised up in the space of 30 days, which is a certain Number for an uncertain: By the Crowned King, is meant the perfection of the Tincture. The Well is the Fountain of the Philosophers, inexhaustible; out of which it draws the Auripigment or eternal Tincture, but wanting indeed its moiflure, or Running-Water, which is for lo long time to bs Digested and Boiled with Fires, Oc.

IX. Hermes. Now the Water was first in the Air, then in the Earth : restore thou it then, to the superior places, through its own meanders or possages, and (not foolishly or indiscreetly) change or alter it: and then to the former Spirit gathered in its Redness, you must carefully and leisurly joyn it.

Salmon. Convert the Elements, and you shall have what you feek. The Earth which is Cold and Dry, agrees with the Water in one quality, which is cold.

The Air which is Hot and Moist, participates with Fire which is Hot and w and confequently the with the Fire, because fire Driness. The Earth it only true and first Eleen of the Stone, which w Philosophical Calcinata to be Burnt up, and In ed, afterwards to bed folved in a Moist place a Ponderous Water : by Sublimation is more subtil and conve into Fire. This Oyl most strong Fire into or a Red Rubicund Thus the Dragon din his own Tail; and the lican with her own be nourishes her Young The Blood of the Per this Red Spirit. No thing is joyned to with it, but that while fore was separated from This Mixtion of the ments is not Corpore, Spiritual; not with done, but the work Metalline Archeus or pain which you ought which know, and then you not long err from the

CHAP. V.

Dialogue between Hermes and his Son.

which ERMES. Know Calcin L thou my Son, that and out of our Earth is Sulphur; Sulphur is Auripigment, of old z, or Colcethar, of which Wie bigment, Sulphurs, and in is like, some are more vile and con an than others, in which is ou is a difference or diversity. seine bis kind also is the Fat of higher y Substances; to wit, of rages, Nails, Hoofs, and Suland hit self; Oyl of Peter, and rain or Marrow, which Your ripigment. Of the same the also is the Cats or Lyons which is Sirezt: The of the White Bodies, and natwe at of the two Oriental aratti rent Vives, which Sulphurs not enight hold of, and retain-Corporate the Bodies.

he in Various Names, by he the Philosophers call he one thing, and under the hey Cloud it. But nost Acute Ripley saith,

it is Argent Vive, but not the Vulgar, that without which nothing that exists, is able to be. If therefore, there be nothing under the Sun, in which this Argent Vive is not, Our Hermes has not done abfurdly, to call it by these Names; tho' possibly there may be some one thing, which may contain more of it, that which is more pure, also generous, and more ripe or perfectly digested, than all the other things besides. Authors say, it is chieflly found in the Roots of Metals, which Roots are in the Air, and the Tops of the Mountains. It behaves you therefore, to have a perfect and folid knowledge of this Argent Vive, before you attempt any thing in this Art. Ard this is to be Communicated only to the Faithful Disciples of this Science. diligent with your whole mind, mind, consider, think, ruminate, volve and revolve, meditate and reason with your self concerning it, and through the Divine Assistance, you will certainly attain to the knowledge thereof.

II. Hermes. I say more, that this Sulphur does Tinge and Fix; and is contained and held by the Conjunctions of the Tinctures. Fats also Tinge, but withal they fly away, in the Body which is contained, which is a Conjunction of Fugitives only with Sulphurs and Aluminous Bodies, which also contain and hold the Fugitive Matter.

Salmon. He distinguisheth here between the true and Philosophick Tindure, and the Fiditious or Sophisticate. The true is made of a Fixt and Incombustible Sulphur, for which Cause also, the Bodies are rendred fixt and Incombustible: for every Transmutation is made subject to the nature of the thing Transmuting, and not of the thing to be Transmuted; it is needful therefore,

that you make choic of the best Sulphur for Work. The Vulgar is on reign, for that it is defice Blackens, and Corrupts ving also a double superior ty, viz. an Inflamable stance, and an Earthly and Culency Therefore Therefore of culency. must find out another, wich is a simple Fire, and Limb and is able to Revivifie land Bodies, to bring ther to the highest perfection, to perfect them with he ultimate maturity. Sur lin Sulphur faith Avicenna to be found upon Earth cept in the Bodies of South In Solindeeed highest of Perfection cause it is more digested to decocted; when there was the Tincture is prepare with this Sulphur, down low, in the Bottom of Curity, it is carried G tim up tor the highest ry, with the greatest sen dor of spirituality, sch any Body whatfoever limit melted with the Fire Tinges, and so firmly heres to it, that it can for ever he any more rated therefrom. Buth

oifticate Tincture which ade from the middle Verals, from burning Sul-Arsenical, Aluminand fuch like, are not to defend either Boir, upon which they are reforemer fubstance from the once of Fire, but tageand with the Bodies they way, and by the force ng the Vanish into Air.

Wil. Hermes. The order, y dod, managment and dif viention of the Matter Sought In East by the Philosophers, is but isold in Our Egg. Now this adean e Hens Egg, is in no wise found. But left so much digethe Divine Wisdom, as is en the in a Hens Egg, should be is Finguished; we make in hardwation thereof, a Composi-coton from the four Elements, aried by fitted and compacted higher ber.

greate ality, Ilmon. The Descriptiwhen if the Philosophick Egg he rious, which the Philosomers divide into four hat in s, according to the numof the four Elements.

they make the Earth. 2. Albumen, the White, which is Water. 2. Pellicula, the Skin, which is Air. 4. Vitellus, the Yolk, which is Fire. Some make only three parts thereof. 1. Vitellus, the Sulphur. 2. Albumen, the Mercury. Putamen, the Salt. Some again will have the Yolk to signifie Mars, Sol, and Venus; and the White, Saturn, Jupiter, Mercury, and Luna: and the Shell, the Firmament, and Earth, or Combustible Ashes: but to speak plainly, the Shell represents the Philosophick Glass; wherein the Skin, the White, the Tread, and the Yelk, answer to the four Elements: Fire Air, Water and Earth, OF rather the Tread, Yolk, and White, to the three pure principles, Salt, Sulphur, and Mercury, or Spirit, Soul, and Body; that is, Fixity, Tincture, and Sublistence.

IV. Hermes. Now in a Hens Egg, there is the greatest help that may be, for herein is a nearness of the Matters in their Natures: a spirituality, utamen, the Shell, which and gathering, and joyning

Hi a

together of the Elements, and the Earth which is Gold in its Nature:

Salmon. The Ovum Philosophorum, or our Mercury has in it felf whatever is necessary thereto: We call it Our Mercury because it is reduced into one pure Homogene Body, where is 1. A Propinquity of Natures, as Earth, Water, Air, and Fire; or Salt, Sulphur, and Mercury. 2. A Spirituality, which is the formative faculty, the hidden Work-Mafter which brings the Stone to perfection. 3. A gathering together of the Elements, for that the Earth is made Water, and Air, and Fire, by Sublimation, and they are made Earth again; which Earth is Gold in its inward principle or Nature.

V. Hermes. The Son faith to him, the Sulphurs which are convenient or fit for Our Work, are they Calestial or Terrestial, Heavenly or Earthly? To whom Hermes answers: Some of them are Heavenly, and (ome are from the Earth.

Salmon. This is a Dialogue between the ther and the Son, Hm. makes answer to his concerning the Sulph that they are not of or the same kind, buth fome are of a Heavey and fome are of an Ea light Nature, yet he con both to be Sulphurs the Heavenly is mean mean Solar Sulphur; and barrathly, the Sulphur Luna. For Sol is a long Masculine, hot, fixt, and incombustible, was perfects Luna, who is minine, Cold, Volat White, and Combust exalting her to his mil Glory and Splendor.

VI. Hermes. The saith, Father, I thinks Heart in the Superiors to note Heaven; in the Infe the Earth. To whom mes faith: It is not form Masculine truly is the Hern of the Feminine : and the mining the Earth of the culine.

Salmon. The Heave

he Masculine of the Earth; Earth is the Feminine Heaven or which is pure, fixt, and ombustible Sulphur, is generating Seed; and cury which is the Ma-Le reminine principle reale ing the Seed, in which be ed is keept, nourished, fled and brought to the h or Perfection: Even in which it obtains, subtrit, Blood, and Flesh, fix fixity, Tincture, and the farth or rcury is the subject or pracle of all the Coele-Radiations.

III. Hermes. The Son industry, Father, which of these worthy, one than another is the Heaven limbe Earth? The Father animals is: Both want the help of another; but a Medium was roposed by precepts. But will be what say, that Wisdom the Wise Man does Rule or amand among all Manifest to this Hermes: The ifferent or ordinary things a better with them, because wiry Nature delights; or

defires to be joyned in Society with its own kind. We find even in Wisdom it self, that equal things are joyned together.

Salmon. If by a Magical Matrimony, the Heavens and the Earth are Conjoyned, neither feems to be more worthy; for as the Earth cannot Generate without the Heavens, so neither can the Heavenly Influences multiply themselves without the Earth: But there is a mean proposed, which he explicates in the following Paragraph, which is the making the one equal with the other, viz. by bringing forth a new Off spring out of both, which shall excede Sol himself in perfection, because it is more than perfect, and able to make the imperfect Bodies or Metals perfect, which Sol himfelf cannot do, and is also able to make the most inperfect Bodies more than perfect, by multiplying their Tincture a thousand times more than what they had Originally by Nature, which is performed by Precepts. cepts, faith Harmes, that is, by Art. And fince every Nature Delights to be joyned with its own kind, you must be sure to joyn Metalline Bodies only with Metalline Principles, for Water joyned with Water cannot be separated, no more can Silver being joyned with Silver, or Gold with Gold, that is to say, their Seed.

VIII. Hermes. The Son saith; But what is the mean among them? To whom Hermes answers: To every thing in Nature, there are three things from two. 1. The Be ginning. 2. The Middle. 3. The End, viz. First, the profitable and necessary Water. Secondly, the Fat or Oyl. Thirdly, the Faces, or Earth, which remains below.

Salmon. By the Beginning, he means the Deundation of the first Principles, for the Prima Materia must be prepared and made sit for the Operation: the Middle, which are the Operations of the Work from the Beginning to the End: the End,

which is the Perfection confummation of the m these are the three things the two Principles , Sibal and Mercury : Or poble by the three things from the two, he may mean th rit, Soul, and Body; i. e. ty, Tincture, and Substan from the two Prince Sulphur, and Mercury, in Conjunction: Other terpret it thus; by thin things he means Heave Earth, which cannot Conjoyned without a dium, (which is the no otherwise than Sou Body, which cannot be joyned in one Body will the Spirit to Unite The Spirit then is the L mate Mediator of the and perfect Conjund whether Natural or S natural. By the Heav understood the Soul the Earth the Body: F Spirit the Uniting Pa ples; these indeed at three things from the two the two Principles, 81 and Mercury, the Spirit ing Latent in them But however, Our H lest he should not be up

the Fat Oyl, the Faces

the By the Water, is

the Mercury; by the

oyl, the Sulphur, by the Mediation of nternal or Latent Spi-re United into one hand make the Faces

roary, Hermes. But the by andwells in, or Inhabits standebese things. And his can are the darkness and thouses in them; and by is the Assemble bis rising) which is anotherwen: But while the Body Vapour remains in Unit they are not perpetual, is the mant, remaining or fixt. of that away the Fume or Conjuntre on the Water; and iral or kness from the Fat or the Hare, and Death from the the sol and by Dissolution, you Body essa Tryumphant Gift, ning at in and by which indeed Peffors Live.

nciples from. We have spoken in the ad the Earth, and their Ou Conjunction,

om the

l not by

has explicated them by a Medium, viz. the Air or Water, which we also call the Spirit; for the Water is nothing but the Air Coagulated and the Air is the Vital Spirit, runing through. and peircing all beings, giving Life and Confiftency to everything; the very Agent which Ties the Particles of all Matter and Bodies together, and without which every Body, and Metal would fall to pieces, and become nothing but Dust and Ashes, even the smallest of Atoms: And this Spirit is that which moves and fills all things. It is the Philosophick Heaven, which in its prime Resolution or putrefaction, is wonderfully defiled, so that like the most Poisonous Dragon or Serpent, it destroys all things it touches; from whence it is faid to have its House in Darkness and Blackness; and to possels Blackness, and Clouds, and defilements, and Death it felf: So long therefore as the Heaven shall be thus infected, it is impolfible for it to return to its Pristine Nature, Simplicity, Purity, Fixity, and Permanency

nency. By the Dragon Glassinto an Aereal a Withen is fignified this Black porous substance: beir Matter Ascending into Air, which is difficultly done, by Reason of its thick glutinous and Ponderous Body, which would not tend upwards, unless it be first refolved by Force and Power of the Fire in a Philosophick

Dissolved by a from Ventilation of the Spirit, it will be pe purged, and recover : 1 mæval Nature of Hadi which is the thing after.

CHAP. VI.

The Several Operations by, and Various ters of, which the Stone is Composed

I. TTERMES: Now between the Sulphur all of the temperate Fat or Mercury, which Fire Sulphur which is the Fire, is have before declared the Medium or Middle Na- both Internal and Extensi ture, between the Faces and The first is Innate, the Water, and the through Principles and Essentia in Searcher of the Water: The latter Elemental and the Fats are called Sulphurs, for dental; it is the the between Fire, Oyl, and Sulphur, there is so little difference, the stirer up of Ire that there is a propinquity, or Life and Efficacy; for nearnes; because as the Fire does Burn, lo also does the Sulphur.

Salmon. He here makes the Fire to be the Medium

Searcher of the Water, the Internal Fire manual perly be called the Spin the Matter, which de the Particles of it to Change: But the different between this Fire, or

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Tre of

that we want fit the spirit to the Soul, are inseparable. But cover to be understood, that of Sphurs, fuch only are thing thosen, which are the near in their princithe Sulphurs of Mine. e to be taken; not of Vegetables or Aniand of Minerals, that is drawn from Merr Quick-Silver, Gold which is to be d and exalted by Power or Principle, is without length, uphurn, or thickness, viz. ich feoreal, and yet comeclarads all those properand Lit: without form or nnate, yet comprehending Eller its formless being, nular heft and most exact Fire of the Mineral of the And of these, the of Mercury is yet Figure the most noble, bedist is more at Liberty which the to Act, than the s either of Sol or which are Fixt and up in a Dead or

byl, or Sulphur, is fo Lifeles Body: The Sulphur of all the other Metals are yet more remote. And the the Spirit to the Soul, are inseparable. But the end, yet it is with more labour, trouble, and difficulty.

II. Hermes. All the Wifdom of the World is comprebended within this, Learning the Art is placed in these wonful hidden Elements, which it does obtain, finish, or compleat. It behoves him therefore, who would be introduced into this our hidden Wisdom, to quit kimself from the Usurpation of Vice, to be Just and Good, of a profound Reason, and ready at Hand to help Mankind of a Serene and pleasing Countenance, Courteous in bis Conversation to others; and to bimself a Faithful Keeper of the Arcanums, being once revealed to bim.

Salmon. The knowledge of this nearest Sulphur, and how to prepare and use it in this work, is the Summ of the whole Art; it begins, compleats, and finishes the whole thing. But how this Sulphur is educed out of a

thors have yet taught. The Volatile must be first fixed, and the Wild Tamed, before you can Operate rightly, else you will never be able to hold the Matter, to Operate upon it; the Dragon must be then Mastered and over= come; being once Slain, you must endeavour to give it again a new Life, by raifing it up into a new form, and restoring to it a new Volatility, to wit, the Life of Sol and Luna; which by a Conjunction, and Legitimate Digestion, with and in the Mercury of the Philosophers, gives to the new generation, a new Body, yet fuch a one as is Spiritual, Subtil, full of Life and Power, and able to penetrate into the most inward recesses of the most solidand compact Bodies, enriching even Vulgar Sol himself, with a thousand fold a greater Treasure than he contained before.

III. Hermes. And this Tincture. In Order know, that except you know the Philosophical Call how to Mortifie and induce on is the beginning Generation, to Vivifie the Spi- Work, then Diffo

determined Matter, few Au- | rit, to Cleanse, and in Light, how things fig contend one with anotimade Colorles and free their defedations, or Sp Foulnesses, like as from ness and Darkness, you nothing, nor can you any thing.

> Salmon. This Model tion, is intended of the Life and form, was an which you can do no me in order to Generatio te a must make Alive by I and and Cleanse by first at ling or bringing to Pation, and bring forth by first introducing by ness. The two com Principles must first with and contend one with ther, and a Fatal Wash be begun and carried to the Destruction of t form and Life, before fecond form and Line appear; and the must be first made Co that it may be able W FO ceive the true Colo В.

the sublimed Matter réceive its determina-To mortifie is to Dif-any thing into the disples of which it is impounded: Therefore the Senior, there is no Geintion without Corruptiand in this Putrefactithe beginning of our which none but doinitiated Sons of Do-m, e and Philosophy do not y understand. There ment be a most close Conrebytion or Matrimony, by freen the Superiors and ngw inferiors, between the ng for and the Body, which de by Ascention and two cention, through the of the Invisible Life. one w

Hermes. But this you come know, that this great ion of sum is a Matter of so ile, by Worth, that even Kings and I lives shall Venerate it;
I bich Secrets, it behoves
made keep close, and to hide the com every profane and we Cores Person.

n Order

our Philosophick Tincture, that it is able to transmute all the Mercury in the World into fine Gold; and not only all simple Quick-Silver, but also the Mercury of all other Bodies as of Saturn, Jupiter, Mars, Venus, and Luna; which Power it exerts not only in those Inferiour Bodies, but is also able to transmute the whole Body of Gold into pure Tincture and to exalt it to a thousand Degrees above what Nature has determined it to be.

V. Hermes. Understand. also that our Stone is Conjoyned with, and Composed of many things, of Various Colours. and of Four Elements, which it behoves us to Divide and Cut in Pieces, and to Disjoynt them; and partly to Mortifie. the Nature in the same, which is in it.

Salmon. The Natious ! things are Salt , Sulphur, and Mercury; the Body Soul and Spirit; which Spirit is that which joyns as VitalPower, Strength, In Mercury it self there is a Salt, Sulphur and Spirit the Soul and Body together In Mercury it self there is

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The Salt of that Mercury is ! the Philosophick Earth, which is to be Dryed or Drained, Ploughed up, Manured and Cultivated; and the Sulphur thereof is the Internal Tincture, which Transmutes; but it is the Spirit or living Principle which gives the Permanency or Fixity, and without which all Bodies what foever would fall to Duft and Ashes; that is it which ties the Particles and Atoms of every thing together. In Sulphur, there is a Volatile Body, but a Fixing Spirit, and a Rubine Soul which tinges: This Body in the Putrefaction is cast away, and only the Spirit and Soul, which are without Parts, or Proportion, without length, breadth, or thickness, without substance or corporeity are retained, and Conjoyned to the Mercury of the Philosophers by the Medium of Salt, in which Salt lies the depth of the whole Secret. This Salt is Vegetable! Mineral and Animal, from whence the Philosophers were wont to fay, that their Stone was Threefold,

according to that Tern of Generations. In Salt there is a Corpor joyned whith a Soul and Spirit, that is with a phur and Mercury spirit which are the Chains will tie all the Particles of Body together. All the must be Cut in Pieces. parated and divided, in beginning of the Wo which is done by joyr of the three together; is a Mystery which of the true Philosophers Sons of Doctrine can derstand. You must j Body to Body, Soul to & and Spirit to Spirit which means you will n the separation; because Soul will joyn with S yet the Soul of the one not joyn with the Bod the other, but separate

VI. Hermes. And to keep safe the Water an Fire dwelling therein, we does contain its own Warawn from the Four Elmand their Waters; This is Water in its form, but containing in a strong and Vessel, the Ascending Wi

the Bodies, for by this phur. ns are they made Tinging, Permanent, or Fixed. Permanent, or Fixed.

almon. That is the Merby and the Sulphur dwelin the Salt; or the Spiand the Soul dwelling in Body, which is our Stone.

Ed, Fire (faith he) contains

Wewn Water drawn from the by in Elements: That is, the the hur contains the Merhich of drawn from its Origiophen Fountains. This is not e a er in Form but Fire. Nor mul Quick-Silver in form, out Sulphur; nor Spirit in Son Inbut Oyl, or Tincture, raining the Clouds, and bear unding Waters, which are with dry confiftency or Bothe flicking to the fides of the B Glass, left they should span away in sublimation the Bodies; by this ans, being often iterated, Want three times, but if it ix or feven times, it is better,) the Spirit enters and peirces and penesthe Body, in Order to

the Spirits should flie away by the Fixing Oyl or Sul-

VII. Hermes. O Bleffed Water in the form of Sea. which Element thou dissolvest! Now it behoves us, with this watery Soul, to possess a Sulphurous Form, and to mix or. joyn the same with our Vinegar.

Salmon. Great is the Virtue and Power which dwells in the Aqua Philosophica, from whence it is caled Blessed. For as common Water, washes away. the Filth from things, and cleanses them outwardiy fo this our Elementated Water, not only Dissolves. Bodies, but also Washes away and Cleanfesthem inwardly from all manner of Defilemens and Impurities; and being joyned with the Philosophick Vinegar, brings forth from them their incombustible Sulphur, which by projection, tinges and transmutes all imperfect Metals into most pure fine Gold and Silver. This Warriedted which the high-fixation and Tincture by which the Bodies are often-

oftentimes to be opened, that is, they are to be Dissolved, and by the same to be again Coagulated, to be made more noble, pure, and perfect: So that no Foot-steps of Death, Blackness, Corruption, or Imperfection may any more remain in them. The preparation of this Water is known but to a few, nor do many attain to it, because the Well is Deep out of which it is drawn, nor do the Vulgar Chymists understand it. But whatever you do, you can do no great Matter without the help of Nature: and tho' Aqua Fortis and Aqua Regis and fuch-like, are usefull in their places, to diffolve and Tear Bodies into Atoms. yet are they Alien, and far from the true Aqua Philosophica, which has the Power to enter into the infides of Metals, whereas they, only divide them into many Superficies. And therefore lay the Philosophers, the preparation of this Water is not to be Learned of Masters, but it must be taught by the Dictates of Nature her folf

VIII. Hermes. For by the Power of the Wat Compositum also is Dil you have the Key of the R ration; then Death and ness flie away and Wisdo ceeds on to the Finishing Work.

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Salmon. This Water not Tear or Gnaw I into Pieces and Bits, Radically Dissolves t and reduces them into Prima Materia, as they in their Original Ger on. Of this Nature are Fountains & Springs in garia, which have a F: of Transmuting what foever is cast into the to good Coper; and other Fountains, into if any Wood be cast it remains but some c time, by the Lapide Virtue of the Water l kg transmitted through whole substance into S which Memorable well known Powers Operations of Natu these particular thing in part a demonstration li per at least an Argument to

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of this Azoth, or Waas the a fost Fire, bring the recesses of Nature. al Go a conclusion, and

one to the belief of perfect the fame. This Operations and Operation indeed, or imfmutations in the Me- ple Coction, is that which le Kingdom. Ignis & opens the Door into the to fay the Philosophers Chambers of Life, making nough for the whole Putrefaction and Death, and k: Learn therefore blackness, and darkness to Nature, the prepara- vanish and slie away. This Water and this Fire, tho' simple, and simple in their does with a simple hid; and known but to a few, arion, through the for that they lead into the most recluse and abscondite

CHAP. VII.

Operations of Nature in the Aqua Philosophica, as in a Seed. be cal

Some inon bilisophers chain up the ever be separated. circlet with a ftrong chain, nd when they make it

Land JERMES. Now the Bodies hold, or contain Was know my Son, that them, nor from them can they

Salmon. The Bodies be-Port with the fire: be- fore they can be perfectly the Spirits in the washed united with the Spirit, and desire to dwell therein, joyned one to another in a joyned one to another in a jirong confederation, multiples, they vivifie them first be purified and washed , and dwell therein, and with Azoth and Ignis: for

the washing is that which I puts an end to the blackness; and the purification is made and continued till the White Elixir is made perfectly white, and till the red is made perfectly red; being thus cleanfed and purified, the Spirit out of a natural propension is drawn to the Bodies; in which being ardently inflamed, it immediately commixes with them, and they are conjoyned, with an indiffoluble conjunction, under the Chains of which they remain inseparable for ever. Now this conjunction is not made by chance, but from the meer affinity which is between the Bodies and Spirit, for they both proceed from one fountain and principle, though of the two, the spirit, by reason it vivifies, and holds the Particles of the Bodies together, is much the more noble, the more excellent, and most powerful Agent.

II. Hermes. Then the cate their tinging proper dead Elements are revived, and the Compositum, or compounded Bodies are tinged and into a fixed and permun

altered, and by wonderful rations, they are made per nent, or fixed, as the Phipher saith.

Salmon. The Dom of themselves remain de but the Inhabitants in th are alive. Now the Bo of the Metals, are the 1 micils of their Spirits; wh when they are received the Bodies, their terrell substance is by little and tle made thin, extend and Purified, and by d Vivifying Power the and Fire, hitherto ly Dormant, is excited stirred up. For the I which dwells in the Mel is laid as it were affeep. can it exert its Power. shew it self, unless the Box be first Dissolved. Exalt and turned into Spirit, (that the Spirit does of Vivifie;) being brought. this Degree of purity a spirituality, and at length perfection, by their do dant Virtue, they commit cate their tinging prope to the other imperfect I dies, and Transmute the Substan Soffance. This is the promy of our Medicine, into with which the Bodies are redui that at first, one part reof will tinge ten parts an imperfect body; then main ahundred, after a thousand, antin ten ten thousand, and so when initely on. By which the arethericacy of the Creators ord is most apparently ident, Crescite & Multiplitem nini, encrease and multily: And by how much e oftner the Medicine is low folved, by to much the the ore it encreases in Virtue d Power, which other wife cited thout any more folutions, the puld remain in its simple fingle State of perfection; feed ere is a Celestial and Dipour le Fountain set Open. nich no Man is able to aw dry, nor can it be holly exhausted, should e World endure to Eter-1 Generations.

III. Hermes. O Beautiland Permanent, or Fixed later, the Formator of the cyal Elements, who having tained (with thy Brethren med with a moderate Gocomment) the Tincture, haft and a place of rest.

Salmon. He does not call the Matter of the Stone simply Water, but a fixed Watery form, which wholo is ignorant of, knows nothing of the principles of this Science. This Fountain (faith Bernard Trevisan) is a wonderful Fountain of Virtue, above all other Fountains in the whole World; it is as clear as Silver, and of a Celestial Color. It is the Formator of the Royal Elements; that is (as Bernard explicates it) it draws to its felf the King, who after 120 days, it brings forth splendid, shining, and Crowned with a Royal Diadem, who afterwards Adorns his Brethren, they being first Purified in the fame Fountain, and freed from all their Internal Leprofie and Impurities: By this he means, Concord and Peace is produced, and a Stable Place of Reft, by which is prefigured, Tinaure and Fixation.

IV. Hermes. Our Stone is a most pretious thing, yet cast forth upon the Dunghil. It is P 4

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most dear and Valuable, yet Vile and the most Vile; [i.e. found among the most Vile things. Because it beloves us to kill two Argent Vive's together, and yet to Value, Prize, and Esteem them, viz. the Argent Vive of Auripigment, and the Oriental Argent Vive of Magnesia.

Salmon. It is the most pretions, because it is the Fountain of all Treasures, but cast forth upon a Dunghil; because it is found in the Putrefaction of the Matters, which is filthy and stinks like a Dunghil; and so tho' it be most dear being perfected, yet it is most Vile, as being found amongst the most Vile things, in the midst of Corruption and defilements. Our Stone is Composed of a double Argent Vive: The first of which Argent Vive's is Vile and Abject, and found in all places, in the Dunghil, in the High way, in Plains, in Mountains and in Vallies, and without which Man, is not able to live one Moment of an hours for it enlivens all things, both Animals and

Vegetables, even Her Plants, and Trees stand need thereof; it prefe all things from Corrupt and every Mineral with exception. But would know what it is; it is Gold nor Silver, nor Go nor, pretious Stones ; it are things of great P and therefore not to be merated among tholethi which are Vile and M What is itthen? It is what is itthen? It is but not the Vulgar S with which Food Drest, altho' that has of the Qualities of this Stone, viz. that of Di ying; but it is Sal Pe Salt of the Rock, of Rock I fay, by which ning Mercury is trank ted into the best and r perfect of Metals, and Flint into the most hard damant: but few will bel this, but fuch whom E rience and true Philoso has taught, how it is fo in all things, and by Artifice it may be extra out of them. This is which without doubt Author as under a Veil, Auripigment, And thi

is Argent Vive, that Vile and most Vile. he other which he calls Argent Vive of efia, is most Valuable Pretious; this is not of Vulgar Argent Vive, f the Vulgar Magnesia. y this Argent Vive, he the humidity of the bolet are, which is the Ra-Humidity of our Stone. lis agnesia, he understands otal Mixion, or Com-feed , from which this dity is extracted, and of the Moisture is called our of Die Vive which Humi-Sal Moes indeed run in the ck, and in the fame does which we the whole Composi-is transport and also congeal it, and sit grow Black, makes White, and also end compleatly perwhom t; and it is that which Philodell in all, being a most it, and possess it. This bear esta is the Power and double Universal Magnet all things to their And or, whether in the fu-

perior or inferior Worlds. And the greater part of this Secret Arcanum lies rather which he calls that Argent Vive of this is most valuable. Pretious; this is not of Vulgar Argent Vive, the Vulgar Magnessa, the Vulgar M

V. Hermes. O Nature, the greatest, the Creator of Natures, which makest, containest, and separatest Natures in a middle principle! Our Stone comes with Light, and with Light it is Generated, and then it Generates or brings forth the Black Clouds or Darkness which is the Mother of all things.

Selmon. Universal Nature is but one thing, which is the very principle of Motion and Rest, and which, as Hermes saith, is the Creator of Nature, or the producer of all things. But God Almighty is the Supream Work-Master, and great Architect of the whole World, who created and brought forth this Universal Nature, that according to

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his Determination it might of the Earth: By which bring forth all other things in a middle principle, which is that of Generation, by a proper and specifick Power. So if Grain be cast into the Ground, God Almighty by his Instrument, Nature, caufes it to Spring, and Grow; but this Eduction is in the middle principle, viz. the inward and latent Life, and energetick Spirit which specificates it to its own right & particular form, bringing forth from Wheat, Wheat, and not Barly, Rye, Oats or Peafe, &c. so if the Seed of Gold which is Light, be Sown in a proper and fit Earth, Meliorated and made fit for the purpose, Nature by Virtue of the energetick Spirit or Light, lodged in the Seed of Gold, specificates that production, and makes it bring forth Gold again, 10. 100. or a 1000. fold, according to the goodness of the Earth in which it is Sown: But before it is brought to perfection, the Light must be Eclipsed, the Seed must Die, Corruption must prevail, and Darkness must Over-spread the Face

fome Philosophers, no else is understood bu Magnesia of Saturn. Saturn by the Greeks led Chronos, that is Th which all things are ced, and the Magnefia which is the Mother a Generatrix of our Work.

VI. Hermes. But we Conjoyn the Crowne to our Red Daughter, a Gentle Fire, not ; et to or burtful, the does Co and will bring forth a and excellent Son; wh does feed with a little and nourishes the per or fixed Matter, makin abide even the greatest

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Salmon. The Qu the Red Daughter Philosophers is Luna, the Metalick or P phick Luna, which puts on the Masculin ture, by being Con to our Sol, our Cr King, and she bring a Son, which the I phers call their This is wonderful, the

ts who before were wres and Feeders, are by the same Nursed d, but it is so in this Vork. It is nourished the gentle Heat, (not in la lagar way of Decoctinswerable to that of other eavenly Fire or Sun. is fed 10 or 12 times s proper Food and which is the Mer-Bread and Water, by it grows, increases, brought to perfectisplendent in Glory by smoft sparkling Fire. for ought indeed to in to Satiety, even fo times till it neither the rs nor Thirsts lany then is it Tinged and god for ever.

The Hermes. But when anghit Inforth the Fire upon is lives or enfoldings of to bur, the Boundary of does enter in above it. Malerned in the Same, and of effed and stinking Math the by the help of the Fire Red as Flesh. NATH

Salmon. Every thing which lives, lives by Virtue of its inward Fire or Heat; and Sulphur contains within it a hidden Fire. which by the External Fire is excited and stirred up; Life made manifest begins to live, and that which before was hid in the Sulphur, now exists and is made manifest; it is the business of the Fire, not only to Vivifie, but also to Depurate, and Segregate the things which are Heterogene, till (being separated) there appears at length in the Fœces a most pure and Rubicund Tincture of the Color of Flesh newly Killed and Bloody: This is the Blood of the Green Lyon, which the Philosophers speak of; and it is faid to be Green, not for any external Green Color, but from its Viridity or strength of Life. The Tincture is like Bloody Flesh new Killed, or Blood yet he for changed, and his flowing and moift, which then is faid to have attained the Degree of perfection. And as Flesh is nothing but Blood

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Blood Coagulated, abound-right and perfect but ing with a ful vigorous and perfect Spirit; fo also Our Tincture is nothing but the Coagulated Blood (which Blood is the boundary or fatisfaction of Hearts) even the Blood of the Green or Virescent Lyon, vastly repleat with a Fountain of Vital Spirits.

But Our Son the begotten King, doth take his Tinsture from the Fire; And Death, and the Sea, and Darkness fly away from bim.

Now if you know what this Tincture is, Our Hermes here tells you very plainly, that it is made and remains Red by the help of the Fire; and again, Our Son the begotten King Sumit Tincturam exigne, doth take his Tincture from the fire, from whence plainly it is taken; the fire is that strong Fortitude, or invincible strength, which brings forth this Tincture, or true Viridity of the Lyon. Whatfoever tincture flies away from the Fire, is Immature and Imperied; nothing can be gonflies from the Beams

can endure the stro Tryal of that Element therefore by confequ the Tincture is to be for nourished by the Fire it comes to the heigh Perfection, And thu Stone, which before, in its beginning, lav Death, and was drov in the Sea or Waters. furrounded with Dark which was the Corru of the Matter, is by Power of the Fire, w gentle Coction, affimu to the Nature of the and at length wholly ed into Fire, where it d as in its proper Matri Element, and in the only rejoyces and is lighted, till by lengt time it is converted in Quinteffence the true losophick Tincture, at Triumphs over Death Sea, and Darkness as ving really Conqu them, becoming a Med for the Bodies both of tals and Humane kind!

IX. Hermes. The lages, where they enter who observes the Holes ed our Dead Son Lives. ing comes from the Fire, on Tejoyces with his Wife, Open the hidden things del bscured Virgins Milk.

The Dragon fignifies the Earth, is Black, blacker than Now Serpents and attens delight rather in under Ground, Holes Compocks, and obscure than abroad in the Air and Light of the and therefore they of the the shining Sun, viz. whole lirit of the Fire. This here in must be inclosed in the effel, little and round, in the efended and Luted, and ofe ftopped up, and of the Heat Sun for one Philosothe more Month, or space of aur, Vs, in which time it is er De eyed, the parts being Dissolved; by the flink of which the Son happens also to bull led: Both being there-

ther 40 days, or other the like Heat, and in that space of time, the Dead Son by little and little is revived and restored to life; but the Dragon by the same heat, being vehemently over-born is wholly Confumed and Reduced to nothing. Now the King feing the Heat of the Sun to be too weak to Work a Total deliverance from the Poyson of the Dragon, prepares a Bath for himself and his Son to wash in; in the mean time the Virgins Milk is brought to its Whiteness, with which the Son is Copiously Fed, and the hidden Tincture is brought to light, and advanced to the height of its Glory.

X. Hermes, Now Son Vivified, or made to Live. is made a Warior of the Fire, and superexcellent in his Tin-Etures; for the Son bas got the Blessing, baving also the Root of the matter in bim.

Salmon. The Father can in and put into ano- never Defert the Son, for ean Glass, are put in the Son is of him and from can of the Sun for o- him, participating of his

Life and substance: and is quered and overcon like unto him in all things; horrible and by this new Generation is made patient and ftrong, able to endure the most and profligating Spiri vehement and lasting fire, without the least Diminution or hurt, to its substance. The Son has got the Blessing, that is, the Tincture and Fixity of parts. And the Root of the Matter is in him, that is, the Prima Materia, the Aurifick Seed, out of which the Golden Tree of the Philosophers is said to Spring and Grow, bringing forth much Fruit.

XI. Hermes. Come ye Sons of Wisdom, and rejoyce; be ye glad and exceeding joyful together; for Death has received its Consummation, and the Son does Reign, he is invested with his Red Garment, and the Scarlet Color is put on.

Monster terrible Dragon, this fonous Serpent, this I Putrefaction, Corru and Darkness, this invincible Death, brought forth a new fpring to Life, Glory Perpetuity; full of and Power, of Sulph Tincture, even the Redness, enjoying a 17 02 fixt substance, alway a recin creasing ad infinitum, is the Reign and Dore I of this new Birth, Cala with his Red Garme 2 Scarlet Color; I fay to ving done all this, in Fi advises us to rejoyce a 1 21 glad, yea exceeding i for this is the final to the Care, and Trouble in Sorrow; making Ric som a Treasure that can be be Confumed, Wast E. V Salmon. Having Con- brought to an end. 13/61

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CHAP. VIII.

Philosophick Riddle laid down after a new Manner.

ER MES. Now anderstand that this vies out, nourish and Mene, and I will reward the ve to me mine, that ying my own, and I will , at lly recompence you.

indbern. It ought to be in led and brought to Tindure and Fixity. ight its own, and is like which for ever rds levens the whole if you do this, you ood thing. .

II. Hermes. My Sol, and my Beams are most inward. and secretly in me: my own Luna alfo, is my Light, exceeding every Light; and my good things are better than all other good things.

Salmon. That is, our Mercury contains inwardly Garton with proper within its own Bowels the I f its own Nature, Aurifick Seed, but it is most with Fire and Azoth; inward, even Centeral, fo that it feems to be hid from the Virgins the Vulgar Eye; this sub-stance must be turned the infide outward, which can be done no ways but by made out of the Putrefaction, that the folar Sulphur may be made to appear. It contains also in its felf Luna, which is unp the Recompence ripe, untinged Gold; yet is and, the Fruits of is faid to be the Light, as abour, Riches, and being the Seed from which , and Glory, and the Philosophick Tree, the good things of our Stone do proceed; the Aurora, the Morning

Morning of the Glorious Day.

III. Hermes. I give largly and plentifully: I reward the understanding with foy and Gladness, with Delight, with Rickes and Honour and Glory: And they that seek after me, I give them opertunities, to Know and Understand, and to possess Divine things.

Salmon. This is a Prosopopaia, shewing the liberality of the Donor, the Infinite and immenfe Treasures (as it may in a fense be faid) with which all the worthy Searchers after this wonderfull Mystery are Blessed: the Rewards are Honour, and Glory, and Treasure, infinitly exceeding that of Kings: The postessors of which flight, and undervalue all temporal things, in comparison thereof, and despise their uncertain, and fading fatisfactions for that this can never be loft, nor ipent, never be Exhausted, or confumed, but remains as a fountain always running, an Eternal Spring for ever.

IIII. Hermes. No. knot that which the Philiph have hidden and object written with seven end Alpha and Yda, fow two: And Sol in like and follows the Book of I tun notwithstanding, if willing, or desire that have the Dominion ye watch the motions of the watch, which you the Son to the Book of the Water, which you ter: This is a hidden wa

Salmon. Under the out of feven Letters (fig fyr the feven Planets, add seven Metals answing them) Hermes has di Secret; and in the ing words, as in an Align has lockt upo the on Mystery, so that it he for any one politisly give a true interprettion Tho' by Alpha and le, probable he means rit and the Soul, whif! the two, Mercury ad S phur, which isthe (mju ation of Sol and and Mercury and a Sulpar for ed and Incombustible A by Sol following the B

Nature is meant the Marral Course of Genera which is the same g in Metals as in all othings. By the Daughrof the Water or Jupiter heant Mercury, and by oldon, a Sulphur fixt and mbuffible, fuch as are and Luna: in the Conmion of which Mercury im Sulphur lies the whole the These two when byned are but one iddain: but there are two al kinds of fixed Suldants, the one and the s (excellent is Solar and mes, the other Inferior to Lunar; and White, hat of which are made the nthe ent Ferments for the and is White and Red.

that Hermes. Auditor un polifind, let us then use our meron: Consider what I have sall in with the most accurate mean figation, and in the Converse part have demonstrate part have demonstrate I know to be but only and bing:

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Mon. He which easily here, may easily be de-

ceived, and therefore he advises us to use our Reason; not to take things according to the Naked found of the Letter, but to confider the weight of the Matter, the Power of the words; and the attendant circumstances to the same; what he has here most subtilly investigated, you ought to confider with a profound contemplation: However, the Root of the matter he pofirively and plainly tells you is but one thing, which is the Aqua Philosophica:

VI. Hermes. But who is it that understands the sincere investigation, and inquires into the Reason of this Matter? It is not made from Man, nor from any thing like, or aking to him, nor from the Ox or Bullock. If any living Creature conjoyns with one of another Species, the thing is Neutral indeed which is brought forth.

Salmon. Our Hermes has given us the fincere investigation of Matter, the true and right reason of the Operation, consentaneous to the

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Laws of Nature, but in some things he has left us in the Dark, at least to the use and exercise of our Reason and Judgment. And tho' he does not expresly fay what the matter is taken from, yet he plainly tells you what it is not taken from; you cannot gather Grapes of Thorns, nor Figs of Thistles, is a Dictate from the Oracle of Truth; and so Hermes tells you, a Metalline Body and Substance cannot be taken from an Animal being: But Man brings forth Man, and Beast, Beasts; the Ordination of God in the Creation of things remains inviolable; and if different Species of the same Genus mix together, a contamination of both the Species follows; this is plain to the fenses: the fame thing happens alto in Metals.

VII. Hermes. Now Venus faith, I beget the Light, nor is the Darkness of my Nature; and unless my Metal be dried all Bodies would cleave unio me; because I should

Blot out, or Wipe awe the Rust and Filthiness, an I tract their substance: I this therefore is better than my Brother, being Con yne

Salmon. This is oke Allegorically, because as the Morning Stars th Harbinger or Foreruner the Sun Rising has is Light there is Light Light being the Vehicle the Life : There In thing in Rerum Nurs which is not brough for, by the help of this light viz. by a Natural Cner tion: Metals are the pre duced in their Mine: Il this Light is not fond Metallick Bodies, Ican of their too great cynt and Terrestreity; ancher fore because of the noise ness of Venus, they would gladly stick to her. The moist Metal Venus, vhice is neither Copper no Bra is endued with Lucidy Splendor, and with Fie Virtue and Powe which it melts Bodie as III it was with a Fire of oals but it melts or liquificthe make them Liquids: Also I not simply, but by reliation hem

rural G are that

r Minet

Fire at

Mand ber Brother copulate oren and at length, by impregnated, and dom. Revolution of ten

washes away their Months, bring forth a Son and Corruptible mat- more Noble and Excellent that is, extracts and than the Parents. This is the pretious Stone, a Pearly of great price, the invaluable Treasure, which even the Kings and Princes of the Farth, and the Great Ones. he then? Truly if Ve Earth, and the Great Ones of this World feek after; but it is hid from their Eyes, being only the proper Inhe-ritance of the abject and humble in Spirit, who are the true Sons of Wif-

CHAP. IX.

not had last AEF, or Conclusion of the Theory of great the Philosophick Tinefure. ity; and ~

the King, and Lord to hel minator, to the Witnes-Tonus, Brethren Saith, I am poer and Adorned with Luci al Diadem, Iam cloath d will b the Royal Garment, Powl bring joy and gladness of

of the ER MES. But Brethren, the other inferiour Metals, which all posfess the Kingdom in common, the supream power of which resides in Sol alone. for that he sustains himself in the fire without hurt, even to the longest period of time. By the Royal Diadem he means Fixity; and by the King is the Royal Garment Tincture; what Gold; and by his even the red Tinchire of the

Stone, which as Ferment or Leven, Leavens all the inferior Metals, and transmutes them into its own Nature and Property, and this by the help of our Mercury.

II. Hermes. And being overcome by Force, I made my substance to lay hold of, and to rest within the Arms and Brest, [i.e.the Bodyor Wound] of my Mother, and to lay hold and fasten upon her Substance: making that which is Visible to be Invisible, and the hidden Matter to appear: for every thing which the Philosophers have Vailed or Obscured, is Generated by Us.

Salmen. That which is thus overcome by Force is Sol; that is, it is diffolved and its Body Opened, and made to joyn and Unite with Mercury, which is the Womb in which the folar Seed is Sown, which is the Mother thereof: in which Womb being digested and Ripened, it lays hold of the substance of Mercury, fastens upon it, and converts it into its own Nature: Thus Sel which before was Visible, its

substance being atterated in is made invisible, ad Spirit; and that while was before hidden and in fiber is made to appear, which is the Internal Soul a: Isa rit; that is, Tincture al Fig. ity, which by Virtue of the Ferment is put upo Me cury, whereby the laid. or Obscured Matters G. nerated, which is the stance of our Stone, the by a Door is Opending the Chambers of in Treasures.

III. Hermes. Until these words, keep the, a ditate upon them, ancropafter nothing else: I and the beginning is Genated Nature, whose Bowe or wards are Fleshy; and other any thing else. Up to words Meditate; also what is superfluous to Work.

Salmm. With wat hemency and Eareth does Hermes here fak, tho' the whole Mylry in these words: Ar mot in Vain does heid derstand them, kee the

nire after nothing else : You not gather Grapes of rns, nor Figs of Thi-: As a Man Begets or erates a Man, and a light a Beaft, and as every rb, and Plant, and Tree the produced from their the Seed; foin the Meonly produced from Open into a proper Womb, to into a proper Womb, to into a proper Womb, to into a proper Womb, ary, the Earth whence draw their Nourishv, Encrease, and promon to Perfection. All things what soever are is Gri and Fruitless.

Hermes. From thence
White Philosopher Botri is
from the Yellow or Ciwhich is extracted out of
d Root, and from stole; which if it shall be
Withre, thou hast sought it at
and houth of Wisdom, it was
tained by thy Care or
hicking: You need not study to
outside or change it from the
house it: See I have not Limiline, it, or Circumscribed you

itate upon them, and to under Darkness; I have made ire after nothing else: You almost all things plain to you.

> Salmon. By Botri he means the two Stones, the White; and the Yellow or Red, which are extracted out of the White and the Red Roots, viz. out of the Sulphur of Mature. That which Whitens, the same also makes Red; and the same that Kills, the same also makes Alive: (Qui mecuns moritur, mecum oritur.) But this is true, only of the great Work it felf; and not of any Branch thereof; in particular Works and Operations, you must have particular Ferments, which must be taken from Luna for the White, and from Sol for the Red, as the Arabian Geber has at large and plainly taught us. Nature does only and alone conjoyn and feparate, and all its Operations are fubtil and spiritual; but if you will be Wife above Nature. you shall certainly Err and fuffer an irreparable los: And having once brought it to the fixed Redness; there is nothing beyond that, in that

that is the Ultimate perfe- and convey the Spit ation, where you must take up your rest.

V. Hermes. Burn the Body of Laton or Brass with a very great Fire, and it will give you Gratis what you defire; it will Stain, Dye, and Ting, as much as you can wish it, and that with Glory and Excellency. And see that you make that which is Fugitive and Volatile, or flying away, that it may not fly, by the means of that which flies not.

Salmon. By the Body of Laton or Brass, and by that which is Fugitive, he means the Philosophick and Volatile Mercury, which by a Sulphur fixed and incombustible (such as is taken from Luna and Sol) is to be fixed in the Fire, so as it may rest and remain therein tho' most Vehement, and Fusory, or in the strongest reverberation, without the least Diminution, Detriment, or Corruption. But the Mercury is fixed by the Spirit of the Sulphur, not by its Corporeity; the Corpo real Particles only give form,

the Mercury, which will not be brought to it, in a by any other Vehicle the Fire, all the Hereigen or impure parts of the Men cury are destroyed the pure lest behind, an he fast by the Power it fixing Spirit, which ther wife without the affant! and help of that Spirit of have vanished also : I Volatile substance it en upon, changes or traff mutes, and fixes, in the brings over into its ov prila perty. This tho' aspi contains in it the highliff ty, and its Body beig (ste pened, is the Sulplir, and Seed which must be found in the Philosophick Ethern Mercury, (as we here ten faid) that it main in Die, and refume a nu line dy, a thousand foldment in quantity than it own which by the enfiming Power of the Engelia Spirit will be made I live fpring up and grow to a Tree, of the first lagi tude, bearing Golde Att ples, whose Seed all la and remain in its If the Sur; and bring forth a new which ininity of Generations: the perpetual new Substance Vehic Body being made out of the Substance of the Mermoth al Earth, by the Power most he transmuting or Vehicles atting Spirit and Soul.

which /I. Hermes. And that the affeb refts or remains upon a atspining Fire [is fixed,] and is allow a frong Fire it self: And ance it which in the beat of a get on go or boyling Fire is cornect, sed, or destroyed, or made to isory, is Cambar.

tho's

heliel almon. By Cambar also dy before and the felf fame thing, Sold wit, our Volatile Mercunul in its Corruptible State; hid rather the Corrubtible we li impure part thereof, in wich must be corrupted, meaddestroyed, and made to delaway, that that which is hin he and will not fly, may ear and remain; but the lifying Fire must be wn, in which the great ret of the Operation lies; al without which nothing be done, which Fire, a we have formerly said, is fold, wiz. Internal and External, the latter being used only to excite the former.

VII. Hermes. And know ye that Our Æs, Brass or Laton, is Gold, which is the Art of the premanent or fixed Water; and the Coloration of its Tincture and Blackness, is then turned or changed into Redness.

Salmon. That is, Our Gold or Stone, or Tincture is the product of the permanent or fixed Water, by which he means the Philofophick Mercury impregnated with the Spirit of the fixed and incombuffible Sulphur. And by this you may perceive he puts a difference between the As, Bras or Laton, which is made by this permanent Water, and the Corpus aris, or Body of common Brass. Now the Aqua permanens is that which contains in it felf the Tinctures of all Colors, Black only excepted, which is taken away from it, for that it is a fign of imperfection and impurity: By this Water alone Mercury is turned or chang-

ed into the true Red, that I is, into the Tincture of Sol. But to take away its Corruption, and to reduce it into the incorruptible and fixt Nature of Sol, that must be done by Sol alone, and not by any corruptible and Forreign Matter or Substance, for that Sol contains in himself the Seeds of fixity and Tincture, which no other Body in the World does besides. But to make Sol do, or perform these things, its Body must be opened, prepared, and made fit for this purpole, by Virtue of the Aqua permanens, or Aqua Philosophica.

VIII. Hermes. I confess that through the help of God, I have spoken nothing but the Truth: That which is desiroyed must be restored and renemed, and from thence Corruption is seen in the Matter to be Renovated, and from thence the Renovation appears: And on both or either side, it is the sign of Art.

Salmon. He has hitherto been teaching you the first part of the Work, which is

the Destruction of the first Birth and Life; conce ing which he affures us, that spoken nothing but the Truth: Our Mercury huff be undone, and unmade har in is, corrupted and destreed in and brought through Pa, a trefaction into a pure indica Limpid Water, that it nay wi be able to peirce the Malis line Bodies; from wich in State, by Conjunction in an a pure, fixt, and incorbusta Stible Sulphur, and by in this tue of a fubtle, living in it fixing Spirit, invisible, with tack out length, breadth, or t ckin, i ness, (which Spirit is the is) Philosophick Fire,) it In be renewed and regerrated; the Water is to be ryed up, the spiritual is the made corporeal; the hin to be made thick, the 'clatile to be made fixt; nd all the changeable Colors educed to a Unity and erapy manency, either Whit or Red, according to the reder and Root of the Ceration; one and the Inc Mercury does corrupt nd Te defroy the Bodies, nd again exalt, perfect, nd fix them; The Matter of

is to be! tual ist

1; the

Color

of the

o fetch it from many made better, but by define of its own kind; legar makes Vinegar; apura) r Ait begins with Merthat and with the same the ry it is Finished. It and of Proteus, which, ndioning upon the Earth, incors the Nature of a Serand by but being Immersed thor Vings, it ascends a pirit and flies like a Bird; re) it twithstanding it is but d reger

nitone is but one, and one and the same Mercury; one fore nothing can be with this the Artist does.

Work, and with it he tranfacts all the necessary Ope-Nature is not mend- rations of our Stone, being fit and proper for them all, viz. for Putrefying, Distilling, Coagulating, Mortifying, Vivifying, Subliming, and Tinging, without which feven Operations you labour wholly in vain. you have Putrefied the Matter, you have not made one step in the true way; but it represents a that being done, you have ible, presently taking to it accomplished the first sign of the Art, as Hermes testifies.

CHAP. X.

rastical part of the Philosophick Work.

to the begining of this

ا داء ا ompton. The Crow is the dis kels and Darkness of

ERMES. My Son, Generated or brought to Who that which is born of light, which had not its beginning from blackness and darkness, ex nocte Orphei, i.e. from principles Invisible; for fo it is faid concerning the Creation of the great Atter being Corrup- World. In the beginning ow nothing was ever when God Created the Hea-

vens

vens and the Earth, the Earth was empty and void, and dark. ness was upon the Face of the Deep; and God said, let there be Light and it was so: From whence we may gather, that Darkness was Prior to Light: And so it is in this our Philosophick Work; and altho' it is commonly thought that the darkness or Dark principle is taken for the true Seed of things, yet it is no fuch thing, but only certain Rudiments, or rather the Domicil where in the true Seeds of things dwell: Nor is the Spirit by it felf the Seed of things nor yet the Corporeal Particles by themselves; but a certain portion of Spirit joyned with a fit proportion of Idoneous Matter conjoyned with an Eternal Soul; which in the beginning of our Work is to be Putrefied, and made blackness and darkness, that the whole Corporeal form may be made spiritual; and the Seed which before was Corporeal and Visible, or a Spirit joyned wirh a Soul and a Body, may become wholly spiritual: From this

third, Immixt, Incorporate and Invisible Seed, a from the Crow, in the blakes and darkness of the ight is our Stone, the tru See brought forth, which said Our Hermes, is the begann of this Art.

II. Hermes. See he, best I have obscured the name of to you, by a man deprived you of seeing where the giving you too much light: And 1. This dolored where the seeing of the seeing of the seeing the seeing of the

Salmon. He telleus has not nakediy demalited the whole thin too but he has Indigital I Matter with what ficen he could, Circumferibalo, a certain going abut Circumlocution, which sons of Art by think a Meditating upon, length happily find on Philosophers say, the three several Birds, which they call Ares Handwhich sly by Night ithe

The first is Corvus forth: And observe, that the row or Raven, which its blackness is said to beginning of the Art; is of the Nature of the whilenent of the Earth. Anohe was is the Swan, and is so d from the Whiteness he middle, and answers Subject Element of the Waed the in which the Swan is verfant. The third is and agle, which is the Oleum Juing sulphur Philosophorum, and ou to ters to the Air, for that Tours longest in the Air, and Threst to the Sun. But have you may not be deceiby Names, these Birds, er to fo many Spirits, He to one only Spirit lydener that threefold ape the ance, or manifestandigita

Mil. Hermes. Roast them oing core, then boyl them in ion, we which proceeds from the by thin Belly, for 7, 14, or 21 unon ; that it may eat its own yfiles, and kill or destroy it This done, let it be put etta Panni, and in the medenf a Fornace, which dili Act by lute and take care of, be none of the Spirit may go

times of the Earth are in the Water; which let be as long as you put the same upon it.

Salmon. Hitherto he has for the most part, delivered the Art Theorically, now he comes to the Practical part, ordering the matter (before demonstrated in divers manners) to be roafted, and to boil it in Horfedung, for a certain number of days. There is a time of digestion, which is the prime, or first Assation, or Decoction, with a fire weak and loft, like that of horsedung, which is sufficient for the first degree of Digestion: This being done, the Dragon will eat his own Wings, and kill or destroy himself, that is, the matter will begin in the Terra Philosophica, to be diffolved and corrupted. Then after the time of the folution is abfolved or compleated, the heat of the fire is by little and little to be augmented, and the matter to be decosted in a Philosophick Fornace or A. hanor, with a continual fire. But the Veffel which must hold the tains secretly or hidder in a matter, must be exactly fealed, lest the Mineral Spirits, (which have a most vehement and penetrating force should transpire, or go forth, and leave the dead Body: This may be done with Lutum Sapientia, which you may prepare after this manner. Take Glue dried into powder, one ounce, Barly flower two ounces, green Wood Ashes, Salt, Calx Vive, Sand, Crocus martis, or Caput mort. of Vitriol, and one ounce, all being in fine powder, let them be mixed with juice of Comfrey, and Whites of Eggs, to the just consistency of Lute: with this the Mouths and junctures of the Vessels must be stopt and closed, so that the least Spirit or Vapour may not go forth.

IV. Hermes. The mat ter then being melted or difsolved and burnt, take the brain thereof, and grind it in most sharp Vinegar, or Chil drens Urine, till it be obscured or bid: this done; it does live in putrefaction.

Salmen. Our Stone con-

its felf all the Colors of the World, which are normal nifested, unless it befire melted or diffolved. 1 so ten therefore as it is nite in the fire, fo often anex color arises from it, Ia the colours are vanishe and the whole matter is reto ashes: And in thes Ph losophick Ashes is the Ph nix hidden, and out of will it arise with glor an splendour; at first year like a Worm, which is cess of time will beche Bird, even the most on ous Phanix. By the rai thereof, he means the Srit But here he calls the he the Brain, Metaphorilly for as the Brain is the of the most pure and bi Animal Spirit, in an with mal; so these Ashes as the place of the most subt neral, or Metallick sin and the matter in view the faid Spirit is hidden ren the most noble, an [1] most pretious Spirit of the whole greater World. B the most sharp Vinegar Childrens Urine, he rans the Acidity, or Spilual

be. Ashes therewith, he disfolving them cein, which is the Phishick way of speaking: r this dissolution must be ing, till it putrefies, and kirst color of the operapappears, which is blackwhich color must Te appear: The Stone become Black twice, le White, and twice e: the cause of which is one only, for that the refaction is twice repeatrecond time to live in efaction; that is, being corrupted and putrefi-I the fecond time it does lifie. By the Brain (as I (faid) is understood the it, or the most subtil iral substance dissolved ie Radicated Vinegar of Philosophers; if you not the preparation or Lication of this Radica-Vinegar, you know noit of the true Philoso-Menstruum, or dissolthere is no other Aqua

is of the Metals, or Me- but this Acetum Radicatum. Ik bodies: And by grind- for that it contains in it felf all things necessary for this Work.

> V. Hermes. The Dark Clouds will be in it, before it is Kill'd; let them be converted into its own Body; and this to be reiterated as I have described: Again let it be Killed as aforefaid, and then it does Live.

Salmon. That is to fay, while the Matter is in Diffolution and Putrefaction. and therefore it is faid in Killing but not Killed, the Clouds like a Tempest, will arise, which is an effervescence caused from the contest of the contending principles, as is evident in all forts of Fermentations: These Clouds must revert again, and be converted into their own Body; and this Work must be so often reiterated, till no more Clouds arise, viz. till the Dragon is wholly This done he must be restored to Life again, and made to live, and then killed again, as Metalica, Aqua Vitæ aforesaid, and then it does live, Aurialis, Aqua Lapidis (as we have demonstrated

in the Explication of the clare also to you the figns in former .Paragraph,) even in Putrefaction, from which it must at length (by the order and course of the Operations) be freed and brought to its Ultimate Perfection.

VI. Hermes. In the Life and Death thereof the Spirits Work: For as it is Killed by taking away of the Spirit; so that being restored, it is again made Alive, and rejoyces therein:

Salmon. The Spirit is used both in the Killing of it, and in the making of it Alive again: but this is by forne doubtfully under-them into the highest the stood, whether it be meant | fection of Silver and low of the innate or indwelling Spirit only, or of that Spirit joyned with another Metallick Spirit, beçause he uses Spirits in the Plural number: However this is certain, that as Death is induced by taking away the Spirit; fo Life is retrieved, by restoring it again.

VII. Hermes. But coming to this, that which ye feek by affirmation, ye shall see: I de- to the Skilful and Le nea

and rejoycing, even thatbing which does fix its Body.

Salmon. That is, I do

clares the cause of lift and death, to be in the Siring to wit in the natural Sirin whether Animal, Vieta ble, or Mineral. Hewh knows how to reviveled Minerals, and to purify the knows how to exert he powers, and is in the way to the greatest 'Tis this Spirit, by ed with its Philoschia Earth, which has pour the fix both perfect and ipe fect bodies, and to in wa which he calls the figs of the joy and rejoycing.

VIII. Hermes. North Tis things our Ancestors que de only in Figures and Type long they attained to the kno leading, of this Secret; but behow the are dead: I have now our the Riddle, I have dem fride ted the proposition so mis fired, so much aimed at : bad opened the Book Tof Screen Mathave also a little concealed mileidden Mystery.

Boat Ilmon. He declares, atis the ancient Philosoof is delivered the Matter, the Process of the Philoso. muralis Tincture in Anigma's, al, la Types & Shadows on-He hey left no footsteps of revive rue thing behind them, purity that every one might exen of at pleasure; there-

IX. Hermes. I have kept the things (which ought to be put a part) within their own bounds: I conjoyned the various and divers figures and forms of its appearance in the operation and I bave confederated or joyned together [with them] the Spirit. Receive you this as the gift of God.

in the rom them our Hermes | Salmon. The meaning of receive nothing; and which is, that he has first Spin ofesses, Ch. 1. Sect. 1. separated what ought to be Phothe obtained the know- separated, viz. the pure this Art, by the inspi- from the impure, and the and of the Living God on- Spirit from the Body, which spirit from the Body, which is the first work in order to putrefaction, corruption, and death. Then secondly, he has joyned again what ought to be conjoyned, to discount of the war interest of the war interest. ad learned may under- wit, the various and divers it: 'Tis true, he has figures and forms, the Soul folded every particul with the Body, that it may again be enformed with Tincture and Substance. Thirdly, he has confederated, or joyned together with themsthe Spirit, which with them, the Spirit, which ties the Particles of the Bo-dy and Tincture fo firmly together, that they can ne-ver be separated, and unites them

them in a perpetual con- which will endure junction with a fixity, ver.

CHAP. XI.

The Practical part farther Explicated

I. HERMES. It be-more valuable than the hoves you therefore to whole World besides. give thanks to God, who has largely given of his bounty II. Hermes. I am to all the Wise; who delivers and tried with the fu us out of the Snares and his Riches and Go Clutches of Misery and Pover-with his probable miracle ty.

Salmon. For this inestimable Gift of God, it is but gratitude to return him the Tributes of Humility and Thanksgiving; to abase becomes Master of the our selves before his Divine canum, he is then trical Majesty, with all humbleness proved indeed, how it and submission; who thus midst of such a fulls raises you out of the Dust Riches and Happins to fit among Princes, ma- can humble himfelf king you to despise the Glo-sink in to the det ries of Crowns and Scep- byfs of nothingness, ters as infignificant Baubles, Ging himfelf from and to rest with infinite goodly things of the content in the meanness of In this humble state of In a despicable Cottage, for only to be met with that you carry within your the proud he behold

of Go

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e Book

By

ACCE

I humbly pray God, that I live, I may pass the Course of my life, so as attain bim.

Salmon. When a Brests the true Treasure, off) and in this about

felf-denial, in this morliation of the first life and in a fecond is to be and, a being brought forth le love of God, the birth he new Man formed afhe Image of the fecond Im, a new Spirit, a new than i joyned and United to Life of God, which can r Perish or Decay, a train of Eternal Deli, an inexhauftible fure, infinitely exceedhat which we have all while thus earnestly been ling after, and pursuing.

Hermes. Take then thence the Fats or Sulus Matter, which we take Suets, Grease, Hair, rease, Tragacanth, and which things are writthe Books of the An-

mon. By the Fats or pirous Matter underthe Sulphurs of all duced by the Alchy-Art, out of Natural of which Sulphurs, ally is fixed, and innuffible, and it is a

Earth and in the Heavens; it is in Act, Animal, Vegetable, and Mineral, found every where, known but by a few, and expressed by its proper Name by no Body, shadowed forth under Various Figures and Ænigmaes. This fixed Sulphur, the Philosophers understand to be nothing elfe, but the true Balfam of Nature, with which the Dead Bodies of the Metals are imbibed, and as it were throughly moistned, to preferve them perpetually from Corruption. The more any thing abounds with this Balfam, the longer it lives, and is preserved from perishing: From things therefore abounding with a Balsam of this kind, is this Our Universal Medicine drawn; which (as well as for Metals) is made most effectual to conserve Humane Bodies in a State of Health, and to root out all forts of Diseases, whether accidental after the Birth, or Hereditary by Propagation, restoring the Sick to their prissine Health and Integrity. This Sulphur is not which is both in the taken from Suets, Greafe, Hair,

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Hair, Verdigreafe, Tragacanth, Bones, &c. But under these and other the like Names, our Hermes by a Philosophick Liberty, has vailed the Verity from impious and unworthy Men.

IV. Hermes. But the Fats which contain the Tinet. ures which coagulate the Fugitive, and set forth, or adorn the Sulphurs, it behoves us to explicate their disposition more fully hereafter.

Salmon. Here, in more words, Hermes explicates the Condition, or Qualities, and Properties, of the true Balfam of Nature, or Philolophick Sulphur. 1. He fays it contains the Tinctures. 2. It Coagulates Fugitive Substances. 2.-It exalts the Power of the Sulphurs, by fixing the Volatile, and making Bright and Shining the things which were Dark and obscure. The Volatiles of this kind, are nothing else but all the inferior and imperfect Metals, which by this Ballam or Sulphur,! are transmuted into the best and finest Silver and Gold. Now

this hidden Sulphur della in the Bodies, just as Frin a Coal, or Natural Herin a Humane Body, orth Vegetative Life in the Spring time, in Hbs Plants, and Trees, vich in Process of time, the them bring forth Its Leaves, Flowers, and length perfect Ripe In and Seeds. Or like Har the inward parts of Earth, and Bowels cal Mountains, where there fimple Bodies of things lements are first mixed an produce Metals, Mirra Stones, &c.according to he leveral varieties and he So this our Sulphur on May ture contains in it le true Tinctures, which the revolution of time plicates; making rip unripe, purifying th pure, fixing the Volati ennobling the Ignob Vile.

V. Hermes. And veil the figure or form all other Fats or Sight (which is the Hidden as ried Fat or Sulphur) is seen in no dispositi, wis in its on Body, as fire in Trees and Stones, in by the most subtle Art ingenuity it behoves us to without Burning.

me, Imen. 4. It unveils the nthe or Form, distinguishing from all other Fats, Balor Sulphurs; He calls like it iden and Buried, beit is not Vulgarly ned in but only to fuch as erticepts : And Buried, the it lies Centrally in mix bdies of Sol, Luna, and wels of the Earth: It is and no disposition, but dwells blue ceptible in any of the Metals, because not Bodies able thit, till by it they are ing course and fixt, wherehe lyndis, and fo takes up its he lyndion and dwells, in has Heat does in Trees Spring time, when ternal Heat of Sol, un their internal or in Tial Heat latent withing forth Leaves, Fruits, and Seeds,

and that to perfection. This Sulphur (saith Hermes) it behoves us to extract without Burning; for in the Mercury it is yet Volatile, and therefore by fubliming of it more and more, it must be exalted, till at length it is fixt, but with great care and industry, left you err in the Degrees of the Fire; which if it be too great, it burns, or breaks our Body or Veffel, (which in this place we call the Matter it self, and is the Domicil,) in which this Celestial and Astral Spirit and Sulphur dwells, and so makes it Vanish and Fly away. Now it is faid to be Volatile, only in respect to the Body which holds it: in Sol and Luna, it is absolutely fixt; but in Mercury this same Sulphur feems to be Volatile; not that it is Volatile in its own Nature, but is only contained in a Volatile Body, which is Immature and Weak, and cannot hold it: This Body therefore must be maturated and strengthned and made fixt, by Virtue of this inherent Sulphur, being digested and Decoct-

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in it, with an Idoneus or fit Heat for a certain Revolution of time.

VI. Hermes. And know that the Heaven is to be joyned in a mean with the Earth: But the Figure is to be in a middle Nature, between the Heaven and the Earth, which thing is Our Water.

Salmon. Here he speaks of the Three parts of the Stone. 1. Heaven, which is our prepared Gold. 2. The mean or Medium of Conjuction, which is 'our Aqua Philosophica. 3. The Earth or Faces, which is Gold it felf: Now wonder not that Gold is here converted into Faces, and is esteemed more vile, than the Heaven and the Water: But this is not spoken of Vulgar Gold, but of that which is Philosophick; which while it lies in Putrefaction, feems to be a vile thing; now that it contains in it felf all Bodies, both perfect and imperfect, precious and vile, Gold and Lead, i. e. Plumbum Philosophicum, Aurum Lepro-

Sum & Imperfectum & um bum Fixum & Perfectu by this is faid to be in a team that is, tho' it may hatth Color and Weight of old and other propertie it may be made much nor Spiritual, and Excem and Efficacious, almo finitely, exceeding the tues and Excellencies fre Vulgar or Common 🔐 🖟 and this by the helpd in middle Nature, (wo not so Volatile as Mean nor fo Dead as comigen Gold,) which middle ciple is Our Water.

VII. Hermes. No light the first place of all now Water, which goes for hand this Our Stone: The maist Gold: But the third Gan in a mean, which noble than the Water within Fœces.

Salmon. The thre plane of the Stone are herm plainly exprest. Water, which is ou Many cury. 2. Gold, with Sulphur. 3. The nan almost Gold, which Salt, or Philosophick is Gold, in a middle inple, that is, Essential in the Root of the as ck Agent, which is middle possibility of augition or encrease, even ery little Plant which nes a great and mighdee; now this third ple which he calls Gold is the very Soul which makes this our cophick Plant to grow, The it form and Beauty, haking it become a in Tree of a vast and The infinite magnitude.

L. Hermes. And in ree are the Vapors, the Gold, Ass, and the Death.

That is in one

three, Spirit, Soul, and Body, the Water or the Fa-dy, these three Vapor, Blackby which Vulgar Gold ness, and Death are latent, which three are also one. and made more than The Caput mortuum must be This is that preti- dissolved; for except the masstone, in comparison Body be dissolved, there can hich, Gold it felf, the be no Coagulation of the Spirits: for the Solution of the as a little Sand, and the impure and vaporous as Clay in respect Body, induces and brings months. This Gold in a forth more pure and Noble Spirits, indued with a mighty Strength and Power. And by means of this Solution, a more perfect mixtion is made as of Water with Water, which cannot be separated; not like that of Sand with Sand, whose Superficies only touch one another, which is indeed no true mixtion. And thus by making a dissolution of the Metalline Principle, that which is not Metalline, nor will dissolve, nor mix with the diffolved Matter, (as the Vapor, the Blackness, and the Death or Putrefaction,) comes to be separated and removed, whereby the Dead comes to Live, and that which was in Captivity and Chains Subject composed of comes to be made free, de-R 3 liver-

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livered, and fet at Liberty, also but one thing, town

IX. Hermes. It behoves us therefore to chase or drive away, and expel the Superexistent Fume or Vapor, from the Water; the Blackness from the Fat; And the Death from the Forces, and this by Dissolution: By which means we attain to the knowledge of the greatest Philosophy, and the Jublime Secret of all Secrets.

Salmon. In these three, that is, in the One, Composed of the three, lie these other three, the Fume, the Blackness, and the Death. that is, the want of Ponderosity, of Tincture, and of Fixity, both which threes in their own principles, are

the Caput mortuum, hier is depurated and revivible Dissolution only. At ea cept the Body is Differed there can be no Coastan the on of the Spirits, as we have of faid before. And the fore m if you would remove the you Fumes, you must down the Fumous, or impression Body, that it may mix method the Ponderating Spirit This Fat or Sulphur is Cutan from the blackness by fold Sublimations, brigger of forth the pure Philosophia White and Red Flow which are the Tire And the Death is example by the Mercuial or No lick Spirit, which give Eternal fixity.

CHAP. XII.

The Praxis exemplified from the Natur Leven and Paste.

I. HERMES. Now ter cannot alter, nor the interpretation of the areseven Bodies, Corrupt, nor Fire Devices. of which, the first is Gold, the because its Complexion it most perfect, the King and the perate, or in a mean; all Head of them: which the Wa- Nature direct, in refer

s: nor is any thing that is it Superfluous.

Salmon. The feven Bois are the feven Metals, first of which is Gold, d the most perfect of rem: Now tho' it be all the can be, or is requisite to in a Body truly perfect; fomething more than feet is designed by our nature: For Sol of him f cannot tinge nor melio e any other Body, nor ng it to his own perfeon, therefore he is to be nde more than perfect by 1 Artue of this Philosophick Indure, which opening Body, shall exalt it a busand fold beyond the cree of its perfection, riking him able to transrite other Bodies into his o'n form, fixity, and like-Vals: The other fix Bodies : Silver, Tin, Copper, Iron, lad, and Quick Silver, wich last is also among the moment of Spirits. Now in la re is a difference between Common and Vulgar old, and our Gold, fay Philosophers : Ours is

at, Cold, Moisture, or Dry the As, or Electrum Minerale, whose Composition, comprehends in it felf all the Metals, according to this faying, Omne Aurum est As, sed non omne As est Aurum. This Es or Aurum is rightly compared to Sol, who by the Testimony of Hermes next after God, governs the World, and Illuminates all things, both Animate and Inanimate, of whom well Sung Palingenius,

> ---- O Sol, qui tempora mutas.

Et cum temporibus, quicquid generatur in Orbe.

And as the Stars and all the other Planets receive their Light and Virtues from the Sun, fo also do all the other fix Metals and Minerals receive theirs from Our Gold: almost in like manner by the Emission of its Rays or Beams, which is indeed its tinging Sulphur, and multiplying and fixing-Spirit. All that is perfect in Our Sol is its Viridity, which eternally generates multiplying Tindure, or Ferment of Our Stone.

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This is the Elixir saith the Rosary, the compleat Medicine, the most depurated and digested Substance, more than perfect, and perfeeting all other bodies whe ther perfect or imperfect, making those that are perfect, much more than perfect. This is the true Philosophick Gold (i. e. Gold in a mean, or Gold after a manner) more worthy, more Noble, and more Pretious than Vulgar Silver or Gold, or any Gem, or Pretious Stone. Many have fought this Eris Viriditatem in Vitriol; and Copper or Vulgar Brass, but they erred, and were deceived, following the literal Discourse of the Philosophers, and not their Sense: For they ought not to have contemplated the Metals as they are Bodies, but as they are reduced into a most Subtil, Spirituous, and Celestial Substance.

II. Hermes. Therefore the Philosophers bear up, and magnifie themselves in it, saying, that such Gold in Bodies is like the Sun among the Stars,

most Light and Splendid. as by the Power of God, e. ... Vegetable, and all the Fruit the Earth are perfected; for the same Power, the Gold, the Seed thereof who contains all these seven Boas 12, makes them to spring to berin. ed, and brought to perfect, and and without which this What can in no wise be performed

Salmon, As Sol is among their, the Stars and other Plant the and Vulgar Gold amon with the other Vulgar Mes and Minerals; so also is Gold (which is the true Final losophick Tincture) amounts the other Metals or Bodys duced to a Spirituality at lan; pure Tincture: And as Son in the the Heavens is the Medin and that perfects all Sublunary Inferior things by his Bears Light, and Heat: So at which Our Sol, (the true Seed to with Gold, and the Seminal Portand er of the Aurifick Princip) Mini is also the Medium whin makes all the other fevi Bodies not only perfect, lt more than perfect; that the thereby may perfect other quantities of their own kir yet lying in imperfectio,

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wanting Purity, Tinand Fixation: All which the by Virtue of its fubbirit, Tincture, and Therefore fay the dophers, Our Gold is mi corporeal, but a depuwheelubstance in the highmagree, and brought to Aral, or Heavenly Na. This is the Ixir, Elixir, mentum, the true Tinsaind Spirit, tinging and ar Bodies, and which they cannot r lected.

mil Hermes. And like as e) and Dough is impossible to Bottomented, or Levened ality Leven; so is it in this a ithout the proper Fer-Myou can do nothing: June on Sublime the Bodies. his fie them separating the some and uncleannes from the Fœces, you and dijoyn and mix them to Pint and put in the Ferment, an up the Earth with her Mer.

Our Hermes, a

nifest Words, declared to be Gold: He now comes to demonstrate the necessity of Fermentation, fetting some of its Operations in Order. The other Imperfect Bodies are the Meal or Dough, and unless they be Fermented with their proper Leven, which is Gold, they cannot be brought into the property of the Leven or Gold: but this Gold must be made spiritual and living, and the Bodies must be Dissolved. Sublimed, and Putrefied, before they can be mixed with the Ferment; this being done, viz. being made clean, fubtil, and spiritual. the Ferment or prepared Gold is to be mixed therewith, making up the Earth with the Water, that is the Body with the Spirit. Now to bring the Bodies into this State, to be fit to be joyned with the Ferment, you must sublime them, purifie them, make a separation of the Faces, then conjoyn and mix; all which are necessary in Order to this Fermentation. fore has made men- The Ferment to the prepared Ferment, which he Body, is as the Soul to the milain, open and ma- Body, or as Leven to Paste, with-

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without which the Mass ciples, viz. Mercury als phur, which our prant

IV. Hermes. And you must Decost and Digest till lair, the Ferment, makes the alteration or change, like as Leven does in Paste. Meditate upon this, and see whether the Ferment to this Compositum, does make or change it from its former Nature to another thing. Consider also that there is no Leven or Ferment but from the Paste it self.

Salmon. Now he teaches us the Art of Levening; which is to Decoct or Digest, till the Ferment makes an alteration or change, like as Leven does in Paste. This is a high point of Art, and ought to be feriously considered, even what the end of the intention is, which is to produce or generate Gold; and therefore (as I faid above) Gold must be your Ferment. As Leven is to Paste, so is this Gold or Ferment to Our Mercury, which is the prepared Body: And as Leven is made out of the same matter, out of which the Paste is made: so this Gold or Ferment is made out of the fame prin-

phur, which our prun Bodies come from the fore Hermes bids you put that there is no Len, Ferment, but from the it felf; and therefor Philosophick Gold, with time Ixir, the Ferment nit prepared from the phick Mercury and Sun a fit proportion; that had be Works, it may purge mill, Old Leven with all its to that which are uncleanne which of Tincture, and was the fixity, and so bring and to regenerate matter, new substance or bound ! according to the Old Firm but according to the at Con of the New, which is the purity in the height of the dure and the stronger of the Now this Fermentun 5 1 this ! fometimestobe two filming Fermentum Lapidis which is from Gold; and Now mentum Lapidis Ar, in into which is from Silver Inte is a weighty thing, ar weller thy to be feriously come red of, and therefor wan ses us to meditate upon cept the Paste does the Virtues and Proceeding tanot be Levened: If it Digestion, absolutely fame thing with the both in its substance on properties, and all other her elects.

Hermes. It is also to new poted, that the Ferment nd Whiten the Confection or and appositum; and forbids or uthers the Burning : It conpuras bolds, or fixes the Tinhall fo that it cannot fly came, and rejoyces the Bodies, and makes them mutually to bin and to enter one into natte vier. 2001 elmon. He fays here,

the ferment does Whithe Confection, conhich ling which Ferment a heighte: doubt does arise, but tron easily solved Philosoin ally thus. It is not Gold. er opt it be first Silver. Our is the Tincture, or or Nourisher of the k, without which it mide Silver, unless it be Mercury: so that our eems to appear with line lees; first Black, which is entretaction of the Merania 2. White, which is

ofhe Leven into it felf, it the change or transmutation of the black Mercury into a White body, or Silver. 2. Red, which is also the transmutation of the White body, or Silver into a Red Tincture or Gold: fo that you may fee that this Fermentum not only Whitens the Confection, but also keeps it from Burning, and so fixes the Tincture that it cannot change, vanish, or fly away. By rejoycing the Bodies, he means a replenishing them with a fixed Tincture, and a fixed fubstance. to wit, the Ingression of the Ferment into them by Proje-Etion: but because the Ferment is not able to enter into Dead Bodies, therefore they must be received, and x made Alive by help of the Aqua Medians, or Mediating Water, which is the Aqua Philosophica, which dissolves, fubtilizes and spiritualizes, them, which makes also a Marriage or Conjunction between the faid Ferment, and the White Earth: And in every Fermentation you ought to take notice of the Weight of every thing. If therefore you would Ferment the White Foliated Earth,

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Earth, to the White Elixir, that it may be projected upon bodies diminished from persation, you must take of the White or Foliated Earth three parts: Of the reserved Aqua Vitx two parts: Of the Ferment half part: Now if you work for the White, your Ferment must be so prepared, that it may be made a White Calx, fixt and subtil: but if for the Red a most pure Yellow or Citrine Calx of Gold.

VI. Hermes. And this is the Key of the Philosophers, and the end of all their Works:

And by this Science the Bodies are meliorated, and restored:

and the Work of their (Deo what they are by Nature in the work of their (Deo)

perfected.

Salmon. This Art of with vening or Fermentation is metal which he calls the Key other 10 Philosophers, i. e. the which opens the Door to the Secrets and Mysteri of his this whole Work: Com great Virtue and Pow From this Work of Fermen that he is bold to call it the Key of the Philosophiana that is the beginning, to the dle and end of the W and both for the White and hist Red; so that by the Franke er and Efficacy thereof Bodies may be Renovating en and Exalted into a hist roul State of Perfection, was for

CHAP. XIII.

The Nature of the Ferment farther Explicate

I. HERMES. But by Negligence and an ill Opinion of the matter, the Operations may be spoiled and defroyed; as in a Mass of Lewened Paste: Or Milk turned with Rennet for Cheese; and Musk among Aromaticks.

Salmon. Without dib an error may eafily be consisted in the Work of mentation, if you have a false Conception their or be ignorant of its Power whereby you may mish and be frustrate of ment corrupted, and brought Expectations, losing four cost and time; as in the Levening of had; if you trouble the is of Meal and Water Duo soon, it will not be Lein be over done; fo in our by k, if you be too hasty, will perform nothing called: If too long, and with blook Violent a Fire, you will ing rd the breaking of your the del, and by an over Voine acty, frustrate the fixity wthe our Medicine : The thereing of Cheese is Famous, Remarkmost every Housewife to a utell you how easie it is dion in or spoil all, (how by hol soever your Milk and enet may be,) if you be nilful in the Art : If the Le be too hot, or too cold, rie Rennet be too much no little, or the Coagu wies too short a time, or long, you may spoil ithor o' Cheefe, and miss the ally edion, or Goodness, Worldsh therein you feek afyou er These are Familiar exmiles, and need no farther fition. The Matter

into a blackness by Death, but not fuch a blackness. out of which it cannot be recovered; but so that in the Course of the Fermentation, the Mass of the Confection may pass through the mutation or changes of all the Colors. Now Heat working at the first in humidiry brings forth the blackness; but Heat working in the dryness, causetin Whiteness, and in the White the Citrinity and wonderful deep Redness. These Varieties of Colors are caused only by the Ferment in a proper and fit heat, so that the Corruption of one is the Generation of another; and the Ferment becomes the Ferment of the Ferment, as the Philosophers speak. He who cannot taste the Sapor of Salt, will never attain to this defired Ferment of Ferments, which is the Soul, even before Fermentation. If therefore this Ferment be not well prepared, your Magistery will be nothing worch: and know, that this Fermentum is taken only from Sol and Lina, that is, from

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from Gold and Silver, and converts the other Bodies into its own Nature: Therefore it behoves you to know how to introduce this Ferment into Dead and imperfect Bodys,(that is, to make Ingression) because it is the Soul; and this Soul gives to them Life and Perfection; fo that together with this living and perfect Soul, they are made alive and perfect, and one perfect Body.

II. Hermes. The certain Color of the Golden matter for the Red, and the Nature thereof is not sweetness, therefore of them we make Sericum, which is Ixir, [the Ferment:] and of them we make Enamel, of which we have Written.

Salmen. Altho' it does not here fufficiently appear what our Author means by Swietness and Sericum, yet afterwards he fo explains himself that we may guess at it; and that it is the Golden Ferment for the Red; the adumbration whereof he gives us under the Mask of Encaustum or Enamel; and the outward turned inwo truly by Figures, Similitude, and the inward parts to

and Tropical ways of fak ing, he has been please to deliver himself through him whole Work. I supporte uses the Similitude of S ness here in respect of ven; for that Leven is of Sweet.

III. Hermes. And the King's Seal we have ti the Clay, and in that we put or placed the color of. ven, which augments the of them, who can alread some measure see.

Salmon. By the K Seal is meant the Vir Power, Character, or cture of Gold, which ges Lutum the Clay, is, the Mercurial Mass Earth, which is now one thing, and a Se drawn out of the Fountie of the Wise, for which a primary fon it is by some called gillum Sapientum: Alsok gillum Hermetis, and Shift lum Mercurii. This is thing which many lucifo fought after in vain, wes could never find, that

twards; that which selow raised up, and which was above, laid below; the Superiad Inferiors, the Heaand the Earth joyned eer in one Globe or and digested togera one, till they proreneheavenly color, the of Sol, which gives have Eyes to see, the pess of seeing a Founixhaustible, an Ererring, the permanent dless Treature.

WHermes. Goldtherebe most pretious Stone Spots, also temperate, chneither Fire, nor Air, ver, nor Earth, is able al pt or destroy, the unierment, rectifying all in a middle or tempe mposition, which is of , or true Citrine co-

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Our Hermes here es plainly, that the phick Gold, is this retious Stone, within blmish and incorruptiand differs as much

ven does from the Pafte, or Yest from the Ale or Beer which is made by it: For as clear, well-wrought Ale: cannot change other Wort into Ale, nor Levened Paste leven another Mass of Meal and Water, (till it is brought to the perfection of Leven,) so neither can vulgar Gold (which is the product of Mercury and Sulphur) transmute, or change any other body into its own Purity, Tincture, and Fixity. No: This is only the work of our Stone. Elixir, Tincture, the true Philosophick Gold.

V. Hermes. The Gold of the Wise Men, boiled and well digested, with a fiery Water makes Ixir.

Salmon. The Gold is to be exquisitely boiled, as much as you please with a fiery water, and digefted: This fire is found no where more perfect, better, or more powerful than in Minerals and their Roots, which Roots the Philosophers lay, are in the Air: und rulgar Gold, as Le- And the Gold is Spiritual Gold.

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Gold, not the body of vul- | Weakness, Volatility, and gar Gold unprepared. This Aqua Ignea, is nothing else, but the Mercury of the Philosophers, drawn from its Mineral Root. This Water is the Mother, which does diffolve the Gold conceived in its Belly, being digested and nourished by this is understood there for forty Weeks, at the end of which digestion, like as in the hour of a mans Nativity, the Soul [i.e. apt, or fit for a new] the Tincture arises | but not | neration, so that from first nor quickly. In this same you may hav point is all the hazard; but true Tincture of the 1 this being past, there is no sophers. more peril, the danger is wholly over.

VI. Hermes. For the Gold of the Wise Men is more weighty or beaut than Lead, which in a Temperate [or due composition, is the ferment of Ixir: and contrariwise, in a distemperature [or undue] Composition; the distemperature, or burt of the whole Work or Matter.

Salmon. Our Gold, the parts, viz. Vegetabl Off-spring of this great Animal, which is a Work, is much heavier sophical fiction: Bu than Lead, because of its true Work is but one

Intemperature: Our la is of a most strong and perate Composition, ing the Infirmities proper Parents, and till the Mercury of all Ide whatfoever, into the and most pure fine d Vital Roots of the Mire into which, if the be reduced, they are

VII. Hermes. work is first made fre Vegetable: Secondly fr Animal, in a Hens E which is the greatest all and the constancy of the And Gold ments. Earth; of all which make Sericum, which Ferment, or Ixir.

Salmon. He here c the great Work into and by that of Luna, seed of the Female : of lat f nes. condi Hess

fing of an equal and tem- dies and makes them, with tte mixtion of the Ele- it, to enter one into anoits, to a perfect fixity. ther, and to be perfectly Foundation of this conjoyned, as Water with k, is laid in the Earth Water, which cannot be he Gold, of which the separated, and is the end of Elixir, or Ferment is the Work. Without this which is two fold. Ferment, no Elixir can be or Luna. 2. For Sol. made, no more than Paste the Ferment of Sol is or Dough can be Levened arfood the Seed of the without Leven. And this Elixir is the Ferment of Ferments and the Coagulum of there must be made, the Coagulum. For, it not Conjunction. 2. A only Ferments the Inferior and imperfect Bodies, but is from Sol; as Lea also Gold it self; making made of the substance it from a perfect Body, much Bread; and as a little more than perfect. It is the n, Ferments, or Lea-most faithful Mother, which a great quantity of by how much the oftner it (at least 250 times is impregnated, by so much ntity;) fo likewise a the more it conceives and Portion of this our brings forth, propagating fuffices to nourish and its Off-Spring to an Infinity the whole Stone of Generations. It is the Ferment, faith Avi- only Key which opens and reduces the Matter to shuts the Gates leading to Nature, Color, Sa- the Kingdom of the Mine-Form, reducing Pow ral Treasure, the Golden Act. For it Whitens Mountain, the Gardens of Helicon fection, Multipies it, where all the Hesperides, where all the Trees perpetually bear Golden makes it result the den Fruit. Without this hidis nakes it contain the Key, it is not possible for fini cre, that it shall not any Man to attain to opens the Bo perfection of this Art.

CHAP.

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CHAP. XIV.

The Smaragdine Table of Hermes.

1. TIERMES. This is true, II and far distant from a Lie; what soever is below, is like that which is above; and that which is above, is like that which is below: By this are acquired and perfected the Miracles of the One Thing.

Salmon. That is to fay. the truth of this our Art is confirmed by Experience, we know it to be truth by very matter of Fact; and notwithstanding all the Sophisms, and Logomachia of the Schools, there is no Argument can stand against Experience. The Waters of the Cataracts of Heaven above, are like to the Waters below, when the great Fountain of the deep is broken up; and the Watersbelow, are like to the Waters above. There are two parts in our Stone, a Superior part that ascends up, and an Inferior part which re- all which are Accider

mains beneath; and these two parts agre One. The inferior Pa Earth, is called the or Ferment. The fup part or Spirit, is calle Soul or Life, which a ens the Stone, and rai up: The first must be folved, and made W like the Superior; an Superior must be coa ted, and made Earth the Lower, that they be united, and become Miracle of the one T then will it be evic demonstrated, that loever is below, is like which is above, and trarywise Nor do differ one from anoth by Accident, as Cor ble and Incorruptble and Impure, Heavy Light, Clear and Agent and Patient, N line and Feminine

where the pure Eleare made, from a ptible matter elevalifted up, in the Conof which Firmathe Body or Subof Luna is Gradua Hence it is apparent is our Medicine must ble Heaven it self, in y, Penetrativeness, corruptibility; nor and work as the Elein Natural Bodies, are as it were Dead, titute of any Power

Hermes. Also, as all barvere made from One, on belp of One: So all Conjunction.

OW, ore, That is, as all things one onfused Chaos, by a law of One Omnipo-Almighty God; fo e, la cone is born or fourth out of one Salmon. As living Crea-

Hances. Heaven or that Itains in it four Elements. is above is Incorrup. Created by the determination of God. Here Hermes points forth the Universal Medicine in imitation of the Worlds Creation; which is performed by one Univerfal Spirit, and fo by a Supernatural Experiment, points forth this Our Natural Work. It is the Opinion of many Philosophers that the Spirit of Natural things; or the Spirit of Nature is the Medium between the Soul and the Body, as being that which makes the absolute and firm Conjunction. But the Opinion of some is though the Spirit may be faid to be the more subtile Subsistance; yet it can be no more separated are made from One from the Soul, than Light from the Sun.

III. Hermes. The Father No ade or came from thereof is the Sun, and the Mother thereof is the Moon: the Wind carries it in its Belly. and the Nurse thereof is the Earth.

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Gold by the Virtue of Our the Life is the Soul, w Stone: The Sun is its Father, that is, Our Philolophical or Living Gold. And as in every natural Generation, there must be a fit and convenient receptacle, with a certain likeness of kind to the Father; so likewise in this Our Artificial Generation, it is requisite that the Sun, or Our Living Gold, should have a fit and agreeable Receptacle or Womb, for its Seed or Tin-Eure; and this is Our Philosophical or Living Silver, i.e. Mercury, which is the Mother thereof. What Sol and Luna are in the Heavensabove, the fame areOurGold and Silver in Our Heavens below. The Universal Masculine Seed is the Sulphur of Nature, the first and most Potent cause of all Generation: And if does Live, it is necessary, as Paracelsus saith, to live in fome things, viz, in its own Radical Humidity, most pure and simple Air, which contemperates the heat thereof by its Humidity. The Wind is the Air, and the Air is the Life, and

quickens the whole S And therefore the V Air, Life or Soul must ry the Stone, viz. forth Our Magistery: being brought forth, it be nourished by its N which is the Earth; for Earth (faith Hermes) Nurse. The Wind Car in its Belly; by which Universal Inferior, an minine Seed is d through the Air, and ed to the Universal rior and Masculine the Air or & is the V wherein the two See conjoyned. The Air from Fire and Water the Heaven from Fir Air. Under the Apr on of Fire, is compre ed the most pure sub of the Earth, ascendin Fire: and under the of Air the most pure stance of Water; The or Womb of Nature most pure Breath or N raised from all the in Elements, converted V olatility or Air, in is conceived by the h Luna, the Universal

ts. two tion Water remaining in the Earth) by which ws and increases to its ance and Perfection, Child to the Stature strength of a Man.

Hermes. This is the Ion Fer or Fountain of all Perthe son, and its Power is Per and Intire, if it be changpute lo Earth. ascend

oder the mon. As if he should his Arcanum which I na; hew you is the Oriand Fountain of all mathematics and Mysteries, all cret Treasure of the World. But it is not of the to its Perfection by is changed into Earth; United indeed is its Power

ne Sun, specificated also perfect and intire: that is, he other Lights or Stars. if the Soul of the Stone (of wes will have three Ele- which we have spoken beunder the fore and which may be nes of Sol and Luna, called the Wind or Air, third under the Name which is also the Life, Virmus, the Wind. The tue, Power and Spirit) be to is the Nurse of this converted into Earth, viz. of the Air, by whose a fixt Substance or Matter; so it is Nourished, so that the whole Air, Spirit, ice it Sucks the Mer- Life and Soul of the Stone Milk, (that is the may be conjoyned to its thick substance of the Earth, which is its Nurse. and be all turned into Ferment. As in making of Bread, a little Leaven Ferments and Transmutes, a great deal of Meal or Paste: fo also must Our Stone be Fermented, that it may become Ferment to the Eternal Multiplication thereof. That which the Winddoes bear in its Belly must be converted into Earth, then is the Work compleated; which is done by a long and Unwearied Decoction (not by evaporating, but retaining the Spirits) till it becomes inspissated, and in fuccess of time is dryed into a Pouder or Earth. But the time will be long and tedious, therefore you must attend it with Patience,

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according to the Matter will have it, that by by you work upon. Some Earth here, he mean things are remote from Per- Lees or Dreggs of the fection, other things more remote, and others most remote, whilst other thigs are near to Perfection, others neerer, and some things nearest of all. He that knows not these things before he begins his Work, may afterwards deplore his Error, with very great loss.

V. Hermes. Separate the Earthfrom the Fire, and the Subtile and Thin from the Gross and Thick; but prudently with long Sufferance, Gentlene's and Patience, and Wisdom, and Judgment.

Salmon. Hetherto he has only discoursed the Theory, he now comes to fnew you the Practical part, shewing first the Purification of the Matter of the Stone. You must do it gently, by little and little, not Violently, but Prudently and Wifely, after a Philosophick manner: By Separating he means Diffolving: for Diffolution is the Separation of parts: Some By separating the

ter, which is to be Sen ted from the Fire, the and the Water, and whole Substance of the Stone, that it may be to Pure, and free from the Putrefaction or Desire Matter: and this the gyrick Philosophers for the the first Operation of the paration of the Matte within Parts of their Stone. fome understand he ling, the Separation of the Elements, and this de thin, less is the thing if it be that ken of a Spagyrick and not Vulgar Separation The der the Appellation of the and the two other are user, flood, viz. Air and than ter; for the Fire continuation and without nor is the Air without ter; for Air is ma Water by the Med of the Fire, by it is forced to Ascend wards. But as to the line it partly Ascends at made Volatile, and ly remains fixed by

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the Fire, some will ed, others (as Metalls) the Fire. But by feparamy the fubtil from the is to be understood, or enbuilizing of the Thick his teer and Spagyrically to the that subtilized Mat-tion to Ether or Spiritual But this must prudent-subdone, which gentleness, and suffering, Patience &c. of this according to the dia of Art, but gently, giller with a gentle Hear agranding to Natural Ge-paration. The Instrument nion liture, and of the Spares Fire, wi hout which ar ork cannot be done. Fire Fire is either Internal with ternal. The Internal with per to the substance atter, and Naturally which unft prudently fir up Activite. The External Violent, or Temin four feveral De-The Violent is that fixe thich fome things are ned, others Sublim-

it, that he would Liquified or Melted. The the Thick to be sepa- Temperate in its several from the Thin, not the Degrees, imitate or resem-in from the Thick, be- ble Nature, and are used the Earth is thicker for Putrefaction, Digestion, and Congelation, or Circulatorily to diffolve and fix. But Various are thefe kinds of Fire, which are to be applyed according as the Subject requires, and the Prudence of the Artist directs, being continual without interruption from begining to the End.

> VI Hermes. It Ascends. from the Earth up to Heaven. and Descends again from the Heaven to the Earth, and receives the Powers and Efficacy of the Superiors and Inferiors.

Salmon. Here is to be observed that though Our Stone be divided in the first Operation into four Parts, which are the four Elements, yet as we havealready faid there is but two principal Parts of it, One which Ascends upwards and is Volatile, and another which remains below, and is fixed, which is

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which Nourishes and Fer. The matter generate ments the whole Stone Sol and Luna afortion But of the unfixed or Volatile part we must have a great quantity, that it may Nourish the purified Matter of the Stone, till it be made to Ascend, is sublimed, and fubtilized: then being thus subtilized and made Volatile, it must be incerated with the 'Ovl. extracted from it in the first Operation, which is called the Water of the Stone, and fo often Boyled by Sublimation, till by Virtue of the Fermentation of the Earth exalted with it; the whole Stone again does descend, from the Heaven to the Earth, and remains fixed and flowing; [that is, that the Corporeal be made Spiritual by Sublimation, and the Spiritual be made Corporeal by Descension: Here is a Circulatory Distillation admirably declared, and the Conftruction of a Spagyrical Veffel, the Similitude of Nature. It Ascends from the Earth, i. e. from the inferiour cart of the vessel; to Heaven,

called Earth, and ferment i. e. the superiour i. e. the thick Terrean stance thereof is conve or resolved, into He: her viz. into a subcile substitution like to Heaven: he m monstrates the Spag will folution, by what Ires ment and Artifice it is con. I then he teaches the Fire on, It Decends aga the Earth; as if he ft to ho fay, after its substant pe dissolved and made to cend under the Obed soft of the Internal Cel una Virtues or Powers, floria ing there the determine time of its Maturity, in a turns again, or defeat that is to fay, the Spill made Corporeal, wa was before a Body or it will from a Body, Spir which is nothing but Philosophick Riddle. Fixum Volatile, & rurfu latile fixum, & totum be Magisterium. And by means it will obtain Virtues of the Superious Inferiour Powers, i.e. Heavenly and Volatile er, to penetrate, growin

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fince, Corporeity, and Field dwell.

Hermes. In this definiou acquire to your self all halth and Glory of the World: Drive thereion you all Cloudiness icurity, Darkness and inc less.

The thus perfected, you nade sall the Wealth and ne Otherires of the World; fo nal Cryou may live free owers Care and Trouble, det Discontent and Fears, unity, revery Sickness and or the ? It is a Remedy oreal of Mind: It strikes at lody or ot of Infirmities; and y sayes that which would hing my or undermine the Riddle and Prosperity of lumane Body. This this Wealth, this And sture, though it be but a Grain of Mustardsand yet it grows to be eatest of all Trees, nose Branches the

or multiply: and Nefts, and under whose arthly Power to give shadow the Beasts of the

> VIII. Hermes. For the Work increasing or going on in Strength, adds Strength to Strength, forestalling and over-topping all other Fortitudes and Powers; and is able to Subjugate and Conquer all things, whether they be thin and Subtil, or thick and Solid Bodies .

Salmon. There is no Comparison of the Powers of other Natural things, to the Power of the Stone, for it is able to overcome and master all other Powers: it can convert common Quick Silver into Congealed substance, and Transmute it into fine Gold or Silver: and it can Penetrate and Peirce through all other hard folid or compact Bodies, and strike them with a never fading Tincture, fo firm and fixt, which the Power and Strength of the Strongest and most Violent Fire can never conquer orovercome. This is as much as if he should say, it is the compleat Virtue of total

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Nature, the Power, Efficacy and Potency of all things, and even (as it were) above Nature, fo that it may not improperly be faid to be a Work Metaphysical, for that it feems to act above or beyond Nature. It overcomes or conquers all things, that is, it makes all subtil and thin things (as Quickfilver) thick and coagulates them: and on the contra-Ty it Penetrates all thick and solid things, i. e. It makes every hard Metal whether Perfect or Imperfect (as Sol, Luna, Saturn, Jupiter, Mars and Venus) fubrile and thin, and brings them to the greatest Perfection, expelling all the Malign and Dark Spirits possessing them and giving to them Tincture and Fixity, by its Subtility and Spiritualty.

IX. Hermes. In this manner was the World made; and hence are the wonderful Conjunctions or foynings together of the Matter and Parts thereof, and the Marvellous Effects, when in this way it is done, by which these Wonders are Effected,

Salmon. The Cruin of the World he bring as Prior Example, or len plification of the VVc. Our Philosophick for as the VV orld water ated, fo is Our Stone posed. As in the bear the whole VVorld at that is therein was a second or confused Mass, b terwards by the sime VVord, Power, or Spin the Great Creator, Gr. paration was made, is in lements were divide some rectified, and the Un " fal WVorld was proudu and brought forth Tarkin ful and Perfect in N ara Weight and Measur In, also in this our work; win, parate the Elements, had a we divide and rection many fublimations, durant fions, and precipitate, whereby the perpetuation wonderful conjunct made, which is the duct of the prime in and the root of the Kingdom, in which with is produced into Act. The

X. Hermes. And junction Cause I am called has

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the and perfect.

inegistus, for that Ihave never fading Color. 3. Its bwledge or understanding never perishing Body. It is Philosophy of the three resembled to a grain of VV heat, which unless it Dies, it brings forth no Fruit; but if it Die, and is In he folar Work, is com Putrefied, paffing through Death and Putrefaction or old Smon. Hermes Trisme- Dissolution, to Life and fignifies the Thrice Heaven, there by perfect-Hermes, for that he ing its Nature, it is infinite-the knowledge of the ly profitable. VVhat he has a Principals of the Uni- delivered concerning this wiz. Salt, Sulphur, Matter, viz. of the three made dercury, answering to Colors, Black, White, and dillody, Soul, and Spirit; Red; of the three Princidal, Vegetable, and ples, Salt, Sulphur, and Mercury; of the three Sub-fiftences, Body, Soul, and sthe way how to fe-muse them, and conjoyn perations, Volatilization, again, to make the Tincture, and Fixation; of platile and the Vola the three States, Impernt xt, to take away fection, Anibilation, and tires, and restore ber Perfection, he declares to proper sain, all which are be True and Compleat, and that the Stone thus Mercury which is Generated (existing and womb in which Our being in one only thing, ophick (which is the viz. the Philosophick Mer-Gold is Generated. cury) by a feries of Natuid to be perfect, be ral Operations, is Perfect ples. 2. From its thing.

Libri Hermetis Primi.

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OF

HERMES TRISMEGISTS

CHAP. XV.

The Enterance into the Work, beginning Argent Vive.

HERMES the Wise fected by the Fire Wise. ferve a third part of your Camels, [viz. of the swift or Volatile Matter, or be performed by a Smile that which must bear the Bar Water, in which the then, and Consume the re- ness is washed away maining two thirds, you by that Instrument have attained to the thing which the Foundat defired; you have perfe-the Work is laid, Sted the Work.

II. In like manner you which the Cloud; app must be careful of your Argent Vive; for the black Matter does Whiten the or by which the black Flesh, and the Work is per- washed away, is the

III. And the Wor that time and mome

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IV. Now that War,

ilrens Urine, [i. e. the] in I tell you is sufficient ou to know.

In like manner, take Vater of the Water, Gury of Mercury, and dir cleanse and purifie Wind, Fume, or Va-ST and Abolish the black-Understand what this es, and rejoyce therein.

Also in the same manake the blackness and illing byn it; then have reothe White, and Conthe Red; so will you ne Fir lough the thing defired, ome to the end of the

by hat it is also to be no-high hat it is the Fire Stone Governs the Matter brk, by the good pleaand Day, lest the find it out.

that !

oisture of the Sun, and from it ; even till it becomes. of a Golden Color: Un-Water. The thing derstand well what I say.

> VIII. That also which Congeals, does Dissolve; and that which does Whiten, does in like manner make Red.

> IX. I have made plain to you the nearest way, that you may be easie and satisfied: Understand therefore these things, and Meditate upon them; and you shall certainly attain to the perfection of the Work.

X. It is also to be noted, that as Sol is among the Stars; so is Gold among the other Metalline Bodies: For as the Light of the Sun. isjoyned to the Lights, and contains the Fruit of this Operation; so in like manner Gold: Meditate upon f God: Boyl it there these Words, and by the with a gentle Fire, Permission of God you may

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CHAP. XVI.

The Nature of the Medicine, and Govern ment of the Metals.

I. TIERMES Moreover III faith, he that outwardly takes in this Medicine, it Kills him: but he that inwardly drinks it in, it makes him to Live and rejoyce. Understand what this means.

II. And as for this cause fake, this Water is faid to be Divine, so it is said to be the greatest Poyson: and it is preferred before all other things, by so much as that without it nothing of the Work can be done.

III. It is also called Divine, for that it cannot be mixed or joyned with any filth or defiled thing; and thisWater of ourStone purifies and cleanses the Natures of the Metals, and washes away their defeedations or defilements.

IV: And as Sol Ad on Bodies, so also doc Water upon the Phillippin phick Stone: Yea it is held tates and finks the it, and is constant, and and perfect.

V. This indeed is for all Ve Sol; but it is to be u stood that the Work be made through all the ven Planets: as first Saturn, then from 7 Mars, Venus, Mercury laftly from Luna.

VI. The first is the vernment of Saturn; to cause Sol to putresi bring the Body to pu Ction, which is done space of 40 days and r The fecond is the go ment of Jupiter, which grind or break the mu and in 12 days and to Imbue or moist

The third is the go-In ent of Mars, which duce Death or blackto separate the Spirit nhe Body, by which it white be changed. The is the government of the brich is to Work away la tickness and Poyson; Stant,

ghalfe them together in as finishis is the Dominion

from Merca 3113.

to put

is called the Regiment of Brass or Copper, for the the making of the matter of a changeable Yellow.] The fixth is the government of Mercury; which is to burn, and is called the Dominion of Argent Vive.

IX. The feventh is the government of Luna, which is to Decoct or Boyl, and make Hot, and so to perindeed to make it feet the matter, with the fixed Citrine Tineture] in 25 days: and this is the Do-The fifth is the go-minion of Silver. See here, which is I have gone with von I have gone with you the moist to the dry, through the whole Work; wat hot to the cold, and take heed therefore left you err.

CHAP. XVII.

Difference of the Ferments, and Quality of the Spirit.

White Body is made white white Body is made white white star which you ak the know: Whiten there of mothat I fay.

II. Also in like manner you are to note; that the Stone fought after, has not its like or equal in the whole Earth. It is both outward-Body, and under- ly and inwardly of a Citrine Golden Color; but when SALMONS

it is altered or changed, it if you be Ignorant an is made a Body dark and black, like burnt Coals."

III. Now the Color of the Spirit taken from it is White, and the substance thereof is Liquid as Water; but the Color of the Soul thereof is Red.

IV. But the Soul and the Spirit thereof is returned to it again, and it doth Live and Rejoyce, and its Light and Glory returns again; and you shall fee it overcome and Triumph: And that which was even now Dead, shall have Conquered Death, and then it shall Live, and arise from the Dead, and Live as it were for ever.

V. Happy and Bleffed therefore is he in whose Power the disposition of this Matter is, who Kills and makes Alive, and is Omnipotent over all for ever.

VI. I therefore advise you, not to do any thing in this work, till you get an understanding thereof: For

of true Knowledge will err in whatfoeve do, you will wholly I in Vain, and your will Perish.

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VII. So that thus king in your Operation blame presently yo structors (the Philos and think that the erred, or taught you when it is only you rance, and none standing of their wor

VIII. This then and understand, the Day, is the Nativity of ing forth of the Ligh the Night, the Nativy bringing forth of the ness.

IX. Sol also is the of the Day; and La Light of the Night; God Created to gove World.

X. Bet Luna does her Light of the Combustion, and is or enlarged therewit: by fo much as she in Light of the Sun, or or Walls: Open therefore the Nature of Luna.

If therefore you connlate what I fay, and Du leitate upon my Words, none

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contain in her, of his the Passages that the Dead by fo much does Spirit may go out, and be lature of Sol bear Rule cast forth from our Bodies: then it will become beautiful, which is only a Work. or undertaking of Wisdom.

XIII. Sow therefore O will find that I have and the fignification, of all that I have and the demonstration in the way of thy Saints, by which our Spirits and Souls may be Purified. Thou-I. Know then, that art Omnipotent, O Lord is the spirit, is enfolded or God Almighty, and canst do whatever thou pleasest.

CHAP. XVIII.

Argent Vive, Tincture, Order of the Operation, and of the Fire

Nostra, doth tinge or not Live or growing things.

Here is one thing ter what manner Uzifur, to which is to be won | wit, Our Vermilion, doth. at, viz. after what tinge Vestem which is of a

, at ry Natue, and tinges ... II. For it is not Natural Dead thing; and af- for any thing to tinge otherSALMON'S.

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tion, Red Gold, you shall in the appearance of the find in the Tincture a pure and perfect Red: and if you put into it White Gold; the

III. And I testifie to you by the Living God, maker of Heaven and Earth, that ling of the words, for entity the Stone which I have de- by is understood our language fcribed, you have perma-nent or fixed, nor are you or Vapour thereof who implement or the Sea, or any other med and the Sea or income. matter.

IV. Keep then your congealed Quick-Silver, many parts of which are lost because of its subtilty. Also the Mountain in which is the Tabernacle which crys out; I am the Black of the White, and the White of if you mistake the prothe Black; I speak the Truth tion, you must add indeed, and I lye not.

fubstances, not agreeable to their Natures: If therefore without Wings, in the union your Composi- and black of the Night and Day: from the Tloat the fixing Spirit: on its Gall the Colorin of most passive Red will vanish or go forth. There is nothing indeed does tinge any thing, but what is Consimilar to, or like it self.

Tinging Matter is ten from its Tail, the does tion, or drylng of the last ter; from its Wings to the quid Water; and from its Wings to the quid Water is the quid W Body the Redness.

> VI. Understand the range for cated, and a Light shirt in

VII. You are also to what Alums and Salta which flow from Bods and you put the Medicine that Matters of the Medicin a just or true proposition you shall not fear to en minish, according a y the fee it tends to the enne V. Now know, that the tion or performing of Root of the Matter is, the Work, left a Deluge in

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Roots.

it: VII. And tho the Matter Color known, yet consider et is things, how, or after manner manner these two of the rs are diffinguished, Instrersified, by their Vaand it: look into the fweetof Sugar, which is one of Iweet Juice; and and the the fweetness of Hords, for which is yet more in-

ereof wit Except you make the in als spiritual and impalsalyou know not how to Light ie Ixir, or proceed on

od out or inward.

ke the

Work; nor how the realfor Volatile Matters or and suples, fight one against rom Boter; and how they fail Medic ach in their turns, to Miles one another, till of ne propering left, one, only feat to la 15.

Be careful also, how

p. XVIII.

and overflow all, burn not the Matter, because if the Vessel breaks, it earning the Trees by will be with a mighty impetus or force.

> XI. And unless the Matterfof the Stone, prove iniinical one to another, or con; tend and fight with, and strive to destroy one another, you shall never attain to the thing you feek after.

XII. If you mix your Calx with Auripigment, and not in a mean or due proportion, the splendor and glory of the Operation will. not fucceed; but if you interpose a medium, the effect will immediatly follow.

XIII. Now know, that it is our Water, which extracts the hidden Tincture. Behold the Example and understand it; if you have, once brought the Body into Ashes, you have operated rightly.

XIV. And the blood (which crease your Fire (tho is in the Philosophick Wato be very small ter) of the animated Body, you dry up the Wais the Earth of the Wife, to
ad take heed that you wit, the permanent or enduring perfection. CHAP.

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CHAP. XIX.

That the Beginning of this Work is in he Blackness and Darkness: and of injoyning the Body with the Soul.

I. OW it is that which is dead, which you ought to vivifie or make alive; and that which is fick, which ought to be cured: It is the White which is to be rubified; the Black which is to be purified; and the Cold which is to be made hot.

II.It is God himself who does create, and inspire or give life, and replenishes Nature with his Power, that it might follow and imitate his Wisdom, and ast as an Instrument subservient to him.

III. Iron is our Gold; and Brass or Copper is our Tincture; Argent Vive is our Glory; Tin is our Silver; Blackness is our Whiteness; and the Whitness is our Redness.

IV. From hence in pears necessary, that should have a Body puring Bodies; and a Wasself fubliming Water. Our Swhich is a Vessel of is made of Fire; a converted into the san gain.

V. And if you walk in the true way, or must persue it in the even or visible Blackness: (saith our Stone) it is which is hidden with which does make me wand the same thing wankes me White, no me also Red.

VI. Conceal this of from Men, like as a which is yet in thy Man which no Man understand

Siht, which is in thine Eye: I ill not tell it plainly to the thy felf, left by thy wrds thou conveyeft my Bath to another, to thine on damage: This is the cation I give thee.

II. Now know that our Work, is made [or mounded. of two Figures "Substances] the one of Ich wants the White Ich wants the White of the corner of the cor Redish Rust [Crocus]

Matters also are searsed our Sieves or Searses, the pure or clean is, and a most blessed od.

III. You are also to in the state of the Philosophers of the Philosophers of the Agrantity. hoves you therefore, pport and nourish it on White of fide, and to continue ain the middle.

You must also conthe Body with the Soul, tinty eating and grinding it and imbuing it!

all as the Fire, Light, or with the Stone; then puting it into the Fire, folong till all its Stains and Defilements are taken away; let it be a gentle Fire for about feven hours space; thus will you get that which will make you to live.

> X. I also tell you, that its habitation or dwelling place, is posited in the Bowels of the Earth, form without Earth it cannot be perfected: Also, its habitation is posited in the Bowels of the Fire, nor without Fire can it be perfected, which is the perfection of our Art.

XI. Again, Except you mix with the White the Red, and prefently bring or reduce the fame into a perfect Water, it will tinge nothing; for it never tinges any thing Red, but that which is White: and while the Work is now perfecting, add them to the light of the Sun, and it will be compleated Regimine Marino, as we have already, declared: and by this conjunction above, your Stone will at-

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attain to its Beauty and Matter, binding the Glory.

XII. Thus have you a ness from Bodies; and a me dry Fire which does tinge : Earth, also receiving the an Air or Vapour, which Tindure. fixes and chains the Volatile

tive in Fetters; and whitens, expelling the tal

CHAP. XX.

The Order of the Practical part of the ration.

I.W Ash your Mercury III. How Manifest the Sea, till you have taken Wise, yet so as the away from it all its Black-ness, so will you accomplish still hidden; you us your work to perfection, in stand them not per which rejoyce.

II. If you understand IIII. Two Bodiesec how a Resurrection is ac taken from the Earth, in complished, i. e. how the in the Oyl of the Dectar, living [Principle or Spirit] Matter, and in the Matty comes forth from the dead the White Volatile: or the [Matter or Substance] how mighty and wonder that is made apparent which the powers and for the was hidden, and how these Bodies, which are Strength is drawn forth ly bestowed upon all through Weakness; you cannot be Ignorant how to compleat and perfect this therewith a long and the ring Life.

with the Water of Clear are the Words by their Expressions.

Take by force the light. Intense Wisdom, from must draw ment the Eternal [perpetual ed] Life of the Stone, livour Stone is congealed, n its dulness is vanished; rill you accomplish the thereof fought after.

I. Give therefore of Life sufficiency to your ter, and it will mortiter, and it will mortiter but repleat your worth, and it shall make it to be [Spring, Bud, Grow, pring rinate.]

II. Plant this Tree upelicular our Stone, that it may
obe in danger of the vio
be in danger of the vio

HII. Take this Volatile Bil, cut off its Head with ry Sword, then frip it buts Feathers or Wings, who its Joynts, and boil it

upon Coals, till it is made, or becomes of one only Color.

IX. Then put the Venom, or Poylon to it, so much as is enough to bury or cover it; govern it now with a gentle Fire, till your Matter is mortified or putressed; which done, grind it with White Water, and manage it rightly:

X. For we bought two Black — [Crows] and we put them into a Pareplidem, or Crucible [or Cupel] which we had by us, and Eggs or Silver Gobbets came out, White as Salt, these we tinged with our, Saffron: of them we fold publickly two hundred times, with which we have been made Rich, and our Treasures, are multiplied.

XI. And whosoever you shall imbue or fill with the Powers thereof, should they be hurt with the Poyson of Vipers, or the Malignity of Brass or Verdigrife, they shall be in no danger; for that it quickens and revives

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the Dead, and kills the Living: It destroys and restores again; it casts down that which is elevated and lift up, and elevates that which is abjected and cast down, and gives you a dominion over the Heavens of the Earth.

XII. Now you must note, that there are two Stones of the Wife, found in the Shores of the Rivers, in the Arms of the Mountains. in the Bowels of the Floods, and in the back parts of the Kings House, which by instruction and prudent management may be brought forth, Male and Female.

XIII. By these being con joyned and made complex for perfectly united into one consimiliar substance you will be made wifer frou will fee the reason of the Operation, and the end of the Work] Bleffed God, how great and how wonderful a thing. is this.

XIV. A certain Philosopher dreamed, that the Kings Messenger came to a and should ask you, which

Certain Podagrick, and he Podagrick defired that might go with him whom the Messenger Iwered, fince thou has he Gout, how canst though with me, for thou not walk.

XV. To whom the dagrick answered, In knowest that in the Road this Mountain, there certain Tabernacle, Links ing me then thither, handed there the burthen, so and I be prefently freed or ration livered from my Gout. which

XVI. Then faid however me, thou art not able to touch the foot thereof: going back, the took and up and placed him in the Tabernacle, the foot which, the Messenger is the many than the many the many the many the many than the many than the many the many the many the many he was not able to tout man And waking from the Dream, he faw noth Behold the Similitude.

XVII. Another also in a Dream, wherein the was faid, if any one til should fit down by the vibility

corbit,

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thouse should lie or gene-trude.

ou would think fit to rate with his Mother in the middle of the Earth; then awaking, he faw nothing. unot; the other said, Consider well this simili-

CHAP. XXI.

remaining Operations, and conclusion of this whole Work.

nacle, IT leading you to the knowledge of Pliy-nen, by, and exposing the internations thereof, in goursophick manner, we make it the dirifion not to play of Children.

he id. Take also the fresh link Rind, in the fame he housin which you shall, sleep nother manner, exe to the matter or thing for in the place where it in marated; and put it in-(icurbit, and fublime

And that which is or fublimed, separate it is the Vinegar of World. Plosophers, and their ie : [i. e. their Salt.]

IV. Then take this Vinegar, and melt or pour it forth upon another Cortex, Bark, or Superfices of the Sea, and put it into a Glass Venca, in which put fo much of your Vinegar, as may over topit the heighth of Four Inches; this bury in warm Horse dung, for Thirty One or Forty Daies.

V. This time being past, take the Vessel forth, and you will find it now diffolved, and turned into a black and flinking Water; more black and flinking than any thing in the whole

VI. Take

VI. 'Take then this very thing it felf, and very gently elevate it in its tabernacle, till all the moisture is confurred, fo as no more will asc end, this sublimed Matter keep carefully for your u se.

VII. Then take the Fœces, which remain in the bottons of the Cucurbit, and keep them, for they are the crown [and rejoycing] of the Heart. : Die then the same and grind them, and add there to fresh or new Cortex of the Sea, that is fay, Mercury, and grind them together, drying them in a warm Sun.

VIII. And the Waters from the same first sublimed, fink down to the bottom. which diligently grind and dry, and put them in the Crucible or Test of Ethel, and fublime: and the Matter being fublimed purely White, as fine Salt, keep it fafely, for it is the Auripigment, and Sulphur and Magnefia of the Philosopers.

IX Understand no ice that you govern to Work with Wildor Prudence, and ma too much hafte.

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X. Then take the Complet put half way into lut which put into the fame and diffolved black Water with you have fublimed to make is to fay, nine parts, intende this whitned Aurip tum, which you ful from the Ethel two

XI. I fay, that pened or decocted A ment, is immediate solved in the Wate made like to Water nothing can be fe mankind, of a me tenfe, fixt, and Whiteness, nor any more beautiful toth which the Philosope their Sal Virginis, of Salt.

XII. Put this into Vessel, called a C close well the Joynts put upon a gentle making it, as it we, hwo Coals at first, and ding two others: and to it, to see how the a ascends and descends.

XI. When you fee the pur is confumed, and thing more will afcend, which is elevated efcend, know that atter it felf is now contained: make therefore intenfe and veherire, for the space of thours of the day.

Then laftly, take

Philos

away the Fire, or let it go out, and the next day (all things being cold) open the mouth of your Cucurbit, and take forth the Matter, which is of a substance, white, sincere, and melted or dissolved.

XV. This is your Subftance fought after; and now you have comethrough to the end of your Work; manage it according to your Reason and Prudence, for (God assisting) you may make of it what you please.

KALIDIS PERSIDIAN

SECRETA ALCHYMIÆ.

Written Originally in Hebrew, and Trallians ted thence into Arabick, and out of bick into Latin: Now faithfully rentaled into English,

By WILLIAM SALMON

CHAP. XXII.

Of the Difficulties of this Art.

I. THanks be given to this World, unless head God, the Creator of all things, who hath made us, renewed us taught it felf, his powet and us, and given us knowledge goodness, it is, with his beautiful to the state of the st and understanding; for ex- he over-shadows his Per !! cept he should keep us, preferve us, and direct us, we should wander out of the right way, at having no Guide or Teacher: Nor can we know any thing in

us, who is the beging all things, and the William ple.

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II. He directs an in structs whom he pale and by his long-fuffing and tender Mercies, in iem i back into the way of eousiness. For he has this Angels [or Spirit] of he dark places, and plain the Ways, and plain the Ways, and this loving kindness representations.

Know then my Brothat this Magistery of discrete Stone, and this whole Art, is a secret of cretes of God, which hidden with his own e; not revealing it to but to such, who as maithfully have deservative who have known his oness, and Almighti-

If you would request the arthly thing at the of God, the Secret of God, the Secret dred Books, a could get the Books of the Books of the Books of the Books of the Great Philosophers to the knowledge thereof, have all it: And in this very the stand in this very it: And in this very

Books.

V. Know therefore, that Musa, my own Disciple, (more valuable to me than any other) having diligently studied their Books, and laboured much in the Work of this Magistery, was much perplexed, not knowing the Natures of things belonging thereto: Whereupon he humbly begged at my Hands, my Explanation thereof, and my Directions therein.

VI. But I gave him no other Answer, Than that he should read over the Philosophers Books, and therein to feek that which. he defired of me: Going his way, he read above an hundred Books, as he found, or could get them, the true Books of the Secret of the Great Philosophers: by them he could not attain the knowledge of that Miftery which he defired, tho' continually studying it, for the space of a Year, for which reason, he was as one aftonished, and much trou-

VII. If then Musa my Scholar, (who has deferved to be accounted among the Philosophers) has thus failed in the knowledge of this Mistery; what may be supposed from the Ignorant and Unlearned, who understand not the Natures of things, nor apprehend whereof they confift?

VIII. Now when I faw this in my most dear and Disciple, moved with Piety and Love to him, by the Will also and Appointment of God, 1 wrote this my Book near the time of my Death, in which, tho' I have pretermitted many things which the Philosophers before me have mentioned in their Books; yet have I handled some things which they have concealed, and could not be prevailed withal to reveal or discover.

IX. Yea, I have explicated, and laid open certain things, which they hid under Ænigmatical and dark Expressions; and this my ly shew the Operational

Book I have Name Secrets of Alchymie, f I have revealed in it foever is necessary knowledge of this Le nin in a Language befit and matter, and to yourfen and understanding.

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X. I have taugh for WOY Magisteries far great mile better than the otherhie, lear sophers have done, of the sometr number, The one is half neral Elixir, anothe Arm you mal: The other two stage Mineral Elixirs; b camels the one Mineral, who valvo tue is to wash, clear, a prop purific those which the and the the Bodies. And ander fi to make Gold of Azovin whose Composition (G neration is according to 100 n Natural Generation this the Mines, or in the Heart wine Bowels of the Earth.

XI. And-these fou Militing gisteries or Works, the losophers have discirl of, in their Books Composition thereo b they are wanting in an things, nor would theyle

Books: And when the any one found it is could be not in the way understand it; which nothing was in invous to him.

oyal I will therefore in Wisk declare it, togeturch the way and manigate to make it, but if eathed me, learn to unone, that so you may another texceeding the mean, it; in greatness or smally which all you must unin, cast the proportion of historie, and the form of and effel fit for your of date.

Also you must connect that is the ground that is the ground the had begining of the dwomb to the General of Living Creativity; which are shaped in the work there are purishment. For if ma materia of our materia of our managed, the Work

will be spoiled, and you will not find that which you seek after, nor shall you bring your Work to perfection.

XIV. For where the cause of Generation is vvanting, or the root of the matter, and heat it felf, your labour will be loft, and the Work come to nothing. The same also will happen, if you mistake in the proportion or weight; for if that be not right, to wit, the proportion of the parts compounding, the matter compounded missing of its just temperature will be destroyed, and so you shall reap no fruit, the which I will shew you by an Example.

XV. See you not that in Soap, (with which Cloaths are washt clean and white) that it has its virtue and property by reason of the just proportion of its Ingredients, which spread themselves in length and breadth, and because of which they agree to the same and; by which it appears, that the Com-

Compositum made, and the power and cacy of the Soap woll to efficacy which before lay destroyed, nor would hid, (which is called Pro- ny ways answer the perty) is now brought to light, which is the quality of washing and cleansing in a proper Laver?

XVI. But should the Ingredients have been put to- position of Cur Man gether without proportion, being either too little or too

was truly much, the virtue an entit desired; for that the or effect ariseth fro that just proportion and axion of each Ingredient: That fame, you must under an and happen in the lor (0 to

CHAP. XXIII.

Of the four principal Operations, Solve Congelation, Albification and Rubification

L D Egining now to speak | tities partakers togeth D of the Great Work, which they call Alchymie) I shall open the matter without concealing ought, or keeping back any thing, fave that which is not fit to be declared: We fay then, that the great work contains four Operations, viz. to Dissolve, to Congeal, to make White, and to make Red.

which, two are par between themselves; have the other two a rence between then And either of thefe quantities, has anothe tity partaker with he which is greater that two.

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understar I these quantities, the tity of the Natures H. There are four quan- weight of the Mechanic

Ind congealed, wherein ier addition, nor dimiin have any place. But e two, viz. Solution and ogelation, are in one Orion, and make but one ics, and that before Comon; but after Compo those Operations be

h, XXIII.

And this Solution and relation which we have n of, are the folution Body, and the conan of the Spirit, which have indeed but one dition, for the Spirits of congealed, except dies be diffolved; as stoge le Bodies are not difat ... unless the Spirit be nselvataled. And when the mund the Body are joynm tyether, each of them its Companion into and on likeness and pror with

Is for Example. When is put to Earth, it to dissolve the Earth, virtue, property, and re, making it softer

wh are in order diffoly- jing it to be like it felf, for the Water was more thin than the Earth. 'And thus does the Soul work in the Body, and after the fame manner is the Water thickened with the Earth, and becomes like the Earth in thickness, for the Earth was more thick than the Water.

> VI. Know also, that between the folution of the Body, and the congelation of the Spirit, there is no distance of time, nor diversity of work, as though the one should be without the other; as there is no difference of time in the conjunction of the Earth and Water, that the one might be diffinguished from the other by its operation. But they have both one instant, and one fact; and one and the fame work performs both at once. before Composition.

VII. I fay, before Composition, lest he that should read my Book, and hear the terms of Solution and Congelation. should supwas before, bring- pose it to be the Composi-

tion

tion which the Philosophers treat of, which would be a grand Error both in Work and Judgment: Because Composition in this Work is a Conjunction or Marriage of the congealed Spirit with the dissolved Body, which Conjunction is made upon the fire.

VIII. For heat is its nourishment, and the Soul forfakes not the Body, neither is it otherwise knit unto it, than by the alteration of both from their own virtues and properties, after the Conversion of their Natures: and this is the folution and congelation which the Philosophers first speak of.

IX. Which nevertheless they have absconded by their Ænigmatical Discourfes, with dark and obscure Words, whereby they alienate and eltrange the minds of their Followers, from understanding the Truth: whereof I will now give you the following Examples.

X. Besmear the Lefan Poyson, so shall you ob me beginning of the Stone, ad ata Operation thereof. Agai W. Ight upon the strong Bodies ath wat solution, till either of im C reduced to subtilty. A.H. min you bring the Bodies for juice Subtilty that they make that palpable, you (hall nobed wi that you feek after. . Id merinti you have not ground milh peat the Work till the bland t ficiently ground and n til, fo (hall you have you With a thousand su like, unintelligable, to be understood, a particular demorra thereof.

XI. And in like with t have they spoken f Composition which folution, and con Our Compo not perfect without Co. and Putrefaction. You must dissolve, cou parate, conjoyn, put compound, because Co is the beginning and of the thing. The who can understall out being taught?

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But 'tis true, that XIII. But when it is attenuated and made fubtil, Stone can never be and has caste off its thickto light: There ness and grossness, and put le a separation of the on that thinness; has forfasof the Compound, ken its Corporeity, and become Spiritual; then shall
it be conjound with the
spirit subtil Spirits, and imbibe ot dwell with the Bo- them, so that both shall ber enter into it, nor a come one and the fame it, until the Body be thing, nor shall they for jubil and thin as the ever be severed, but become like water mixt with water, which no Man can leparate.

CHAP. XXIV.

le latter two Operations, viz. Albification and Rubification.

whil de Ceris the Body: Add rards to the quantity is the Soul, that quanwhich is in the Body, with the strain of the

Jppose that of two like quantities which solution and congelation, he larger is the Soul, Line or Proportion.

II. Then take this quantity, weigh it exactly, and add to it as much moisture as it will drink up, weight of which we have Then working them not determined: Then

work

work them as before, with the same Operations of a first imbibing and subliming it: This Operation is called Albification, they name it Tarit, that is, Silver or White Lead.

III. When you have made this Compound white, add to it fo much of the Spirit, as will make half of the whole, and fet it to working, till it grows red, and then it will be of the colour of Al-sulfur [Cinnabar] which is very red, and the Philosophers have likened it to Gold, whose effects lead to that which the Philosopher said to his Scholar Arda.

IV. We call the Clay when it is white Yarit, that is Silver: But when it is red, we name it Temeynch, Whiteness is that is Gold: that which tinges Copper, and makes it Yarit: And it is redness which tinges Yarit, i.e. Silver, and makes it Temeynch, or Gold.

V. He therefore that is anable to dissolve these Bo- the matter under in the

dies, to subtilize the to make them while red, as I have faid; har to compound them y bibing, and converte w to the same, shall doubt perform theward and attain to the pedial of the Magistery, com I have spoken.

VI. Now to price flar these things, you much S the Vessels for this product The one is an All Man which the parts are milery ted and cleanfed; the matter of the My ry is depurated, an m compleat and perfe

VII. Every one withre Aludels must have a fit for them, whi have a fimilitude ar fit for the Work. and some other phers, have named things in their Book ing the manner as thereof.

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VIII. And hereing Withers h losophers agree toghther writings; cocertain mny Books, but feting the necessary Instrun for the said four Oabns. The Instruments cieffy two in number, is a Cucurbit with its methods; the other is a structure or subli-

There are also four necessary to these, souls, Spirits, and of these four another Mineral Work, also Magistery consist, all

of the red,

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mny Books, but feting which are made plain in the beat the necessary Instru-Books of Philosophers.

X. I have therefore omitted them in mine, only touching at them; and created of those things which they over-passed with silence; which what they are, by the sequel of the Discourse, you will easily discern; but these things write I, not for the Ignorant and Unlearned, but for the Wise and Prudent, that they may know them.

CHAP. XXV.

te Nature of Things appertaining to this bork: Of Decoction, and its Effects.

Now then that the Philosophers have them by divers sometimes they call in Minerals, sometimes Vegete sometimes Natures, to they are things nadand others have calm by other names at in leasures, or as they we dest.

II. But their Medicines are near to Natures, as the Philosophers have taught in their Books; for that Nature comes nigh to Nature, and Nature is like to Nature, Nature is goyned to Nature, Nature is drowned in Nature, Nature makes Nature white, and Nature makes Nature red.

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III. And Corruption is in conjunction with Generation, Generation is retained with Generation, and Generation conquereth with Generation.

IV. Now for the performance of these things, the Philosophers have in their Books taught us how to decoct, and how decoction is to be made in the matter of our Magistery: This is that which generates, and changes them from their Substances and Colours, into other Substances and Colours.

V. If you err not in the begining you may happily attain the end: But you ought to consider the seed of the Earth whereon we live, how the heat of the Sun works in it, till the Seed is impregnated with its influences and Virtues, and made to fpring, till it grows it.

up to ripeness: This first change or transfer tion.

VI. After this, Me and other Creatures feed po it; and Nature, by the that is innate in Man, has ges it again, into le Blood, and Bones.

VII. Now like to 12 2 the Operation or Whiten our Magistery, the w whereof, (as the Plata) phers fay) is fuch his hby progress and perfection geals lifts in the fire, which cause of its Life and ca

VIII. Nor is the alter of thing which comes by the the Body and the but the fire; nor is true willow ny thing mingled has b with, but the fire withele brings the Magister want perfection; this is the what which I have told and told to

C H A P. XXVI.

Subtilization, Solution, Coagulation, and Commixion of the Stone.

fubtilize the Body becomes water, it will becomes water, it will an it congeal the Fushich by its force and writer congeals and unites

In like manner the commanded olve the Bodies, to the lat the heat might enact their Bowels, or inparts: So we return love these Bodies, and all them after their so, with that thing which near to it, till all the mixed together by and sit commixtion, apportional quantities, anly conjoyned toge-

Wherefore we joyn

Fire and Water, Earth and Air together, mixing the thick with the thin, and the thin with the thick, so as they may abide together, and their Natures may be changed the one into the other, and made like, and one thing in the compound which before were simple.

IV. Because that part which generates or ferments, bestows its virtue upon the subtil and thin, which is the Air; for like cleaves to its like, and is a part of the Generation, from whence it receives power to move and ascend upwards.

V. Cold has power over the thick matter, because it has lost its heat, again the water is gone out of it; and the driness appears upon it.

U 4 This

This moisture departs by ascending up; and the subtil part of the Air has mingled it felf with it, for that it is like unto it, and of the same nature.

VI. Nowwhen the thick body has lost its heat and moisture, and that the cold and dryness has power over it; and that their parts have mixed themselves, by being first divided, and that there is no moisture left to joyn the parts divided, the parts withdraw themselves.

VII. And then the part which is contrary to cold, by reason it has continued, and fent its heat and decoction to the cold parts of the Earth, having power over them, and exercifing fuch dominion over the coldness which was hidden in the faid thick Body; that, by virtue of its generative power, changes the thick cold Body, and makes it become fubtil and hot, and then strives to dry it up again by its heat.

fubtil part, (which cut and the Natures to ascend) it has lost its Occidental heat, and waxes cold he nited, the Natures are chall and become thick, and fcend to the center, vermitte the earthly Natures are and fibit ed together, which is moils subtilized, and convert; and in their generation, and enclose imbibed in them. hot and nld an

IX. And fo the mon And in joyneth together the eir Viro divided: But the Eart hereda bours to dry up that sture, compassing it an and hindering it for out; by means when that which before lay in does now appear; now the moisture be separa but is held fast, and finding retained by dryness.

X. In like manner we fee, that whatfoever the World, is held on cained by or with its trary, as heat with and dryness with mois thus when each of the had befieged its Companion thin is mixed with he VIII. But afterwards, the thick, and those thing and the

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hot and moist Soul, ther. their cold and dry Bo re united, and made

Then it strives to difand fubtilize by its wand moisture, which Soul; and the Body rs to enclose, and re-The hot and moist Soul Mork, you their Virtues and Prothe bound this Book.

ore

one substance, viz. from one thing to ano-

XII. I have told you the Truth, which I have feen, and my own felf has done: And therefore I charge you to change or convert the Natures from their Substances and Subtilties, with heat and moisture, into their Substances and Colours. If cold and dry fub you proceed aright in this Work, you must not pass the bounds I have fet you in

C H A P. XXVII.

manner of Fixation of the Spirit, Deco-Etion, Trituration, and Washing.

T'Del mined with the Fire.

Hen the Body is tive, fo long as the Bodies mingled with are mixed with them, and for oure, and that the heat strive to resist the fire, its there meets therewith, heat and flame, and therein converted fore these parts can scarcely the Body, and diffolves agree without a good and continual Operation, and a togo forth, because it is steadfast, permanent, and natural heat.

The Spirits are fugi-

III. For the nature of the Soul is to ascend upwards, where its Center is; and he that is not able to joyn two or more divers things together, whose Centers are divers, knows nothing of this Work.

IV. But this must be done after the conversion of their Natures, and change of their Substances, and matter, from their natural Properties, which is difficult to find out.

V. Whoever therefore can convert or change the Soul into the Body, and the Body into the Soul, and therewith mingle the subtil and volatile Spirits, they shall be able to tinge any Body.

VI: You must als understand, that Deccion Contrition, Cribation Mn nidification, and Ablion with Sweet Water, are not necessary, to the Sectof our Magistery.

VII. And if you bound pains herein, you na fort cleanse it purely; soyo dior must clear it from its let ther ness and darkness, who The appear in the Operation his

VIII. And you multiple of cilize the Body to the est point of Volatility what Subtility; and then w therewith the Souls do ved, and the Spirits of fed, and so digest and coct, to the perfection the matter.

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CHAP. XXVIII.

of the Fire fit for this Work.

Jou must not be unacquainted with the acquainted with the acquainted with the acquainted with the series, for the perfection, estimated the end of our Stone and the fire gives profit out which is perfect, but is but and destruction to which is Corrupt.

olaid. So that when its quand the or proportion shall be solve and convenient, your spite k will thrice prosper, light go on as it ought to do: parket fir exceed the measure, hall without measure oupt and destroy it.

II. And for this cause it requisite, that the Phiophers have instituted eval proofs of the hingth of their Fires; that the might prevent and in ler their burning, and thurt of a violent heat.

IV. In Hermes it is faid, I am afraid, Father, of the Enemy in my House: To whom he made Answer; Son, Take the Dog of Corafcene, and the Bitch of Armenia, and joyn them together; so shall you have a Dog of the colour of Heaven.

V. Dip him once in the Water of the Sea; so will be become thy Friend, and defend thee from thine Enemy, and shall go along with thee, and help thee, and defend thee where soever thou goest, nor shall be ever for sake there, but abide with thee for ever.

VI. Now Hermes meant by the Dog and Bitch, fuch Powers or Spirits as have power to preferve Bodies, from the hurt, strength, or force of the Fire. are Waters of Calces and mong whom, some of tandent Salts. whereof is to be found in Virgins Milk, food of It the Writings of the Philo- and the like.

sophers, who have differ and VII. And these thing fed of this Magistery Composition have named Sea-wer

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CHAP. XXIX.

Of the Separation of the Elements.

A Fterwards take this precious Stone, (which the Philosophers have named, yet hidden and concealed) put it into a Cucurbit with its Alembick, and divide its Natures, viz. the four Elements, Earth, Water, Air, and Fire.

II. These are the Body and Soul, the Spirit and Tincture: when you have divided the Water from the Earth, and the Air from the Fire, keep each of them by themselves, and take that, which descends to the bottom of the Glass, being the Fæces, and wash it with a warm fire, till its black | till they be fubtilized,

ness be gone, and its the nessbe vanished.

III. Then make it white, causing the supe ous moisture to fly a for then it shall be char and become a white (wherein there is no cle darkness, nor unclear nor contrariety.

IV. Afterwards retuin This back to the first Name willing ascended from the which and purifie them like le ish from uncleanness, bik a ness and contrariety.

ele in; thi V. And reiterate Works upon them fo ornand ris cont and made thin, which you have done, reneup thanks and acknowdments to the most Gra-

I. Know then that this V k is but one, and it whiceth one Stone, into the Garib shall not enter, any strange or foreign. The Philosopher with this, and there-corproceeds a Medicine the gives perfection.

II. Nothing must be ited herewith, either art or whole: And this te is to be found at all as, and in every place, about every Man; the hah whereof is yet distill to him that seeks it, tresoever he be.

III. This Stone is vile, ic, and stinking; it costs to ing; it must be taken dee, it is somewhat heavy and is called the Origin of the World, because the sup, like things that to forth; this is the manifestion and appearance of the them that seek truly att it.

IX. Take it therefore, and work it as the Philosopher has told you in the the Book, where he speaks of it after this manner. Take the Stone and no Stone, or that which is not a Stone, neither of the nature of a Stone; it is a Stone whose Mine is in the top of the Mountains.

X. By which the Philofopher understands Animals, or living Creatures; whereupon he said, Son, go to the Mountains of India, and to its Caves, and take thence precious Stones, which will melt in the water, when they are put into it.

XI. This Water is that which is taken from other Mountains and hollow places; they are Stones and no Stones, but we call them fo, for the resemblance they have to Stones.

XII. And you must know that the Roots of their Mines are in the Air, and their Tops in the Earth; and they make a noise when they are taken out of their

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places, and the noise is very wife they will quickly great. Make use of them nish away. very fuddenly, for other-

CHAP. XXX.

Of the Commixtion of the Elements when mere separated.

I. NOW you must be-gin to commix the which must needs be, Elements, which is the compass of the whole Work; there can be no commixti on without a Marriage and putrefaction. The Marriage is to mingle the thin with the thick: and Putrefaction is to rost, grind, water or imbibe fo long, till all be mixt together and become one, so that there be no diversity in them, nor separation, as in water mixed with water.

II. Then will the thick frive to retain the thin, and the Soul shall strive with the fire, and endeavour to dustain it, then shall the Spirit suffer it self to be swallowed up by the Bodies, and Soul and Body: For

which must needs be, whereb cause the dissolved beatwhe when it is commixed as met the Soul, is also commend, and with every part thereo hold o

III. And other thing allowed ter into other things, bdy, an cording to their fimile [into and likeness, and both ars, a changed into one and adit fe fame thing: For this was of the Soul must partake the the conveniency, projecthef ty, durability, harce it corporeity and perma cy, which the body Then w in its commixtion.

IV. The like also happen to the spirit in state or condition of

ention, and all its parts by it until it be pure. fall the parts of the oe:wo, viz. of the Soul Body; then shall the i and the faid two, be red into an inseparable Lince, whose natures are rved, and their Par-Vagreed and conjoynrfectly together. into Sis

Whereby it comes to lived that when this Comport mixe has met with a body on wed, and that heat the ot hold of it, and that wallowed up in the dif-tion of body, and has passed appear in that, wherein of the parts, and united or me soyned it self with that or the have of the nature of vith it.

eto it, i. e. to the Spi- you look for. dicon

pirit shall be commixt rit commixt with the wathe Soul by alaborious ter: The fire will not abide

> VII. And in like manner does the Water naturally fly from the Fire, of which when the fire takes hold, it does by little and little evaporate.

VIII. And thus is the Body the means to retain the Water, and the Water to retain the Oyl, that it might not burn and consume away, and the Oyl to retain the Tincture; which moisture which was in is the absolute matter and

IX. This then is the true partiture, it becomes infla-life and perfection of this g, and the fire defends it great Work, even the work of our Magistery, which we feek after: Be wife and we leek after: Be wife and understand, fearch dilid enflame it, it will gently, and through the of uffer the faid fire to goodness and permission of hold of it, to wit, to God, you shall find what

CHAP. XXXI.

Of the Solution of the Stone compounded.

Coagulation of the Stone dissolved.

I. THE Philosophers take great pains in dissolving, that the Body and Soul might the better be incorporated and united: for all those things which are together in Contrition, Assation, and Rigation, have a certain assimity and Alliance between themselves.

II. So that the fire may huft or spoil the weaker principle in nature, till it be utterly destroyed and vanish away; and then it turns it self also upon the stronger parts, till it divests the Body of the Soul, and so spoils all.

thus diffolved and congealed, they take one anothers parts, firiving in each others mutual defence, as well the

great as the small, an incorporate and joyr well together, till the converted and change one and the same thi

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IV. When this is the fire takes as much the Soul as it does fro Body, nor can it he one more than the neither more nor which is a cause of ction.

V. For this reason necessary, in teachin composition of the story afford one place is pounding the solution of the story afford one place is pounding the solution of the story and should because Bodies do not into Souls, but do prevent and hinder from Sublimation, solution, and the like Option

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Now understand, plution is done by one Makese two ways; either ve tracting the inward of things unto their al Example of we have in Silver, feems cold and dry, ing diffolved, fo that vard parts appear out-it is hot and moist:)

Or else, to reduce accidental moisture it had not before, to ed to its own natural an thety; by which means s are dissolved: and likewise called Solu-

. But as to Congelane Philosophers have ingeal in a Bath, with ne place Congelation: This, I he fit is Sulphur (hining in s a Red Hyacinth, a ies dos d deadly Payson, the but the which there is notter, a Lyon, a Conmany a Malefactor, a cution, ford, a bealing Antibich cures all Infirmi-Diseases.

IX. And Geber the Son of Hayen said, That all the Operations of this Magistery are comprehended under these six things. I. To make fly, ascend, or sublime. 2. To melt or liquify. 2. To incerate. 4. To make white as. Marble. 5. To diffolve: 6.To congeal.

X. To make fly, is to drive away and remove blackness and foulness from the Spirit and Soul; to melt is to make the Body liquid: To incerate, is properly to fubtilize the Body: To whiten, is to melt speedily: To dissolve, is to separate the parts: And to congeal, is to mix, joyn, and fix the Body with the Soul already prepared:

XI. Again, To fly, or ascend, appertains both to Body and Soul: To melt, to incerate, to whiten, and to diffolve, are accidents belonging to the Body: But congelation, or fixation, only belongs to, and is the property of the Soul: Be wife, understand, and learn.

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CHAP. XXXII.

That Our Stone is but One, and of the ture thereof.

L W HEN it was de- is no fecond thing or zan a Greek Philosopher, whether a Stone may be made of a thing which budeth? Answered, Yea, viz. the two first Stones, to wit, the Stone Alcali, and our Stone, which is the Workmanship and Life of him who knows and underflands it.

II. But he that is ignorant of it, who has not made, nor knows how it is generated, supposing it to be no Stone, or apprehends not in his own mind, all the things which I have fpoken of it, and yet will attempt to compose it, spends away foolishly his precious time, and loses his Money.

III. Except he finds out this precious Treasure, he finds indeed nothing, there

manded of Bau- ter, that can rife up take its place, or flat bod felf instead thereof; is no other Natures that will in triumph over it.

> IV. Much heat is the ethin ture thereof, but with that is tain temperature: If the ignora laying, you come to safure it, you will reap powith h but if yet you remain and be rant, you will lose all want be labour.

V. It has many fine Properties and Virti curing the Infirmities dies, and their accident Diseases, and preserves Substances, so that appears not in the Hererogenities, or Co rieties: No possibily the dissolution of the nion.

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V. It is the Sapo, or Soap Idies, yea, their Spirit doul, which when it is aporate with them, difthem without any loss.

II. This is the Life of Dead, and their Rele tion; a Medicine or Living Bodies, cleanfing and purging away Superfluities.

I. He that undereating, let him understand, utware that is ignorant, let R: Be ignorant still: For me Creasure is not to be t with Money, and annot be bought, fo of r can it be fold.

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IX. Conceive therefore its Virtue and Excellency aright, consider its value and Worth, and then begin to Work: How excellently speaks a Learned Philofopher to this purpose?

X. God (faith he) gives thee not this Magistery for thy soleCourage, Boldness, Strength, or Wisdom, without any labour; but theu must labour. that God may give thee succels. Adore then God Almighty the Creator of all things, who is pleased thus to favour thee, with fo great, and fo precious a Treafure.

CHAP. XXXIII.

Way and Manner how to make the Stone both White and Red.

Hen you attempt | or precious Stone, and into a Cucurbit, coit with an Alembick, uc close well with Lu-

tum sapientia, and set it in to do this, take Horse-dung, and fixing a Receiver to it, distil the matter into the Receiver, till all the water is come over, and the moisture dry-

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to, then

ed up, and dryness prevail

of II. Then take it out dry, referving the water that is distilled for a future occasion; take, I say, the dry body, that remained in the bottom of the Cucurbit, and grind it, and put it into a Vessel answerable in magnitude to the quantity of the Medicine.

III. Bury it in as very hot Horse-dung as you can get, the Vessel being well luted with Lutum sapientia: And in this manner let it digest. But when you perceive the Dung to grow cold, get other fresh Dung which is very hor, and put your Vessel therein to digest as before.

IV. Thus shall you do for the space of forty days, renewing your Dung so often as the occasion or reason of the Work shall require, and the Medicine shall dislove of it self, and become a thick White water.

V. Which when with all fee, you shall we it, and put thereto hall with and put thereto hall with the which you refer with close and lute your Virgous well with Lutum sapie and put it again into that and put it again into that and moist) to digest, it mitting to renew the lawhen it begins to cool the course of forty day then expired.

VI. So will your leading cine be congealed in in like like number of days, widing fore it was diffolved in longer,

VII. Again, tak mallo weigh it justly, and acong to its quantity, adough the referved water made before, grind the Horse day, and subtilize it, at the water upon it, as it again in hot Horse for a Week and half could perfor a Week and half could put then take it out you shall see that the on has already drunk to what water.

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III. Afterwards grind it and put thereto the Cuantity of your re-direct Quantity of your re-direct water as you did be-turn bury it in very hot ou dedung, and leave it me fore ten days more, in it it out again, and you find that the Body has igen edy drunk up the Waw the

my . Then (as before) it, putting thereto of fore referved Water, your oresaid quantity, and aled fit in like manner in days orfe-dung, digefting it olved cys longer, then taking oth, and this do the time also.

, and Which done, take it gin on Horse-dung, till it all the following of the follo onit out, and reiterate it more, for then the will be perfect, and tork ended.

Lead or Steel 250 Drams, melt it, and caste thereon I Dram of Cinnabar, to wit. of this our Medicine thus perfected, and it shall fix the Lead or Steel that it shall not fly the fire.

XII. It shall make it white, rnd cleanse it from all its drofs and blackness; and convert it into a Tincture perpetually abiding.

XIII. Then take a Dram from these 250 Drams, and project it upon 250 Drams of Steel, or Copper, and it fhall whiten it, and convert it into Silver, better than that of the Mine; which is the greatest and last Work of the White, which it performs.

XIV. To convert the faid Stone into Red. And if you defire to convert this Magistry into Sol, or Gold, take of this Medicine thus. perfected (at 5 10. above) the weight of one Dram; Now when this is (after the manner of the nd you have brought former Example, and put matter to this great it into a Vessel, and bury tion, then take of it in Horse dung for forty

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days, till it be dissolved.

XV. Then give it the Water of the dissolved Body to drink, first as much as amounts to halfits weight, afterwards bury it in hot Horse-dung; digesting it till it is dissolved, as aforefaid.

XVI. Then proceed this Golden Work, as fore in the Silver, and shall have fine Gold. pure Gold. Keep (my this most secret Book, taining the Secret of Sec referving it from Igno and Profane Hands, fo you obtain your d Amen.

CHAP. XXXIV.

Kalid's Secret of Secrets, or Stone of the losophers Explicated.

I. IF you would be fo II. It has power both happy as to obtain the and Pallive in it. the Bleffing of the Philoso- has also in it a subs phers, as God doth live for | dead and living, Spiri ever, so let this verity live | Soul, which, among the with you. Now the Philo- norant, the Philoso sophers say, it abides in the call the most vile thin Shell, and contains in it felf contains in it felf the both White and Red, the Elements which are I one is called Masculine, the in its Skirts, and may other Feminine; and they monly be bought f are Animal, Vegetable, and simall price. Mineral, the like of which is not found in the World besides.

III: It ascends by it the it waxes black, it deform h and waxes white, incless,

decreases of it felf: It is atter which the Earth bigs forth, and descends Heaven, grows pale red, is born, dieth, rileagain, and afterwards Bodies for ever.

l. V. By many ways it is right to its end, but its ber decoction is upon a our fost, mean, strong, by ous degrees augmented, n you are certain it is quifixed with the Red in fire. This is the Philohers Stone.

. Read, and Read a-, so will all things bee more clear to you: wif hereby you underwithheld by the Chains gnorance; for you shall ar otherwise know or this Art.

I. Hermes faith, The ich pron is not killed, but by individual rother and his Sister; not og e of them alone, but by together: Note these higs: There are three nd Heds, yet but one Body,

neral: This is fufficient for you if you have a disposition to understand this Art.

VII. The Dragen is not mortified, nor made fixed, but with Sol and Luna, and by no other: In the Mountains of Bodies, in the Plains of Mercury, look for it. there this Water is created. and by concourse of these two, and is called by the Philosophers, their permanent or fixed Water.

VIII. Our Sublimation is to decost the Bodies with Golden Water, to dissolve, to liquifie, and to sublime them: Our Calcination is to purifie and digeft in four ways, and not otherwife, by which many have been deceived in Sublimation.

IX. Know also that our Brass, or Latten, is the Philosophers Gold, is the true Gold: But you strive to expel the Greenness, thinking that our Latten, or Brass, is a Leprous Body, because of that Greenness, but I tell you, that that Greenness is Nature, and one Mi- all that is perfect therein,

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and all that is perfect, is in that Greenness only, which is in our Latten, or Brass.

X. For that Greenness, by our Magistery is in a ve-Ty little time transmuted into the most fine Gold: And of this thing we have experience, which you may try by the following Directions. 50 PM 17

XI. Take burnt, or calcined Brass, and perfectly rubified: Grind it, and decoct it with Water, feaven times, as much every time as it is able to drink, in all the ways of Rubifying and Affating it again,

XII. Then make it to difeend, and its green color, will be made Red, and as clear as a Hyacinth; and fo much redness will descend with it, that it will be able to tinge Argent Vive, in fome measure, with the very color of Gold; all which we have done and perfected, and is indeed a very great Work.

XIII. Yet you cannot

prepare the Stone by means, with any green with moist liquor, which is to be and brought forth in Minerals; this bleffed min that power, or virtue, which and nerates all things, will wife yet cause a vegetand Bod springing, budding for areth or fruitfulness, unless the your be a Green color. nt Vive

XIV. Wherefore the losophers call it their and their Water of Put That cation, or Putrefaction deleave they say truth herein; off to with its water it is put of they ed, and purified, and weather ed from its blackness, in Geber made White. re he f

XV. And afterward [18] is made the highest I whereby you may li and understand, that true Tincture is made with our Brass, or ten.

XVI. Decoct it the Philo fore with its Soul, till Spirit be joyned with Body, and be made on shall you have your dela and Phi The Philosophers Names, but know, ly, that it is but one which does cleave on it felf to Argent Vi-All have the true figns low you must know rgent Vive will cleave, eally joyn and unite

tof III. That the Argent side III cleave, joyn, or here it felf to Bodies is And they err who and nat they understand ickness ce in Geber of Argent here he faith, When ching among other herwayou shall not find by igher vation, any matter to may agreeable to Nature, d treent Vive of the Ba-

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E, 1 By Argent Vive in rice, is understood A ive Philosophical; and with the Bohe old Philosophers

nor can the Philosophers now, invent any other matter or thing, which will abide with the Bodies, but this Philosophick Argent Vive only.

XX. That common Argent Vive does not stick, or cleave to the Bodies, is evident by Experience, for if common Argent Vive be joyned to the Bodies, it abides in its proper nature, or flys away, not being able to transmute the Body into its own nature and substance, and therefore does not cleave unto them.

XXI. For this cause, many are deceived in working with the vulgar Quickfilver: For our Stone, that is to fay, our Argent Vive accidental, does exalt it felf far above the most fine Gold, and does overcome it, and kill it, and then make it alive again.

its that Argent Vive XXII. And this Argent vich flicks to, and is Vive, is the Father of all the Wonderful things of this our Magistery, and is con-Ind no other matter; gealed, and is both Spirit

and Body: This is the Ar- is rightly projected gent Vive which Geber speaks into the most perfe of, the consideration of or the most pure fine which is of moment, for but most easily, and that it is the very matter all other Bodies Lun which does make perfect.

XXIII. It is a chosen pure substance of Argent Vive: but out of what matter it is chiefly to be drawn, is a thing to be enquired into. To which we fay, That it can only be drawn out of that matter in which it is: Confider therefore my Son, and fee from whence that Substance is, taking that and nothing else: By no other Principle can you obtain this Magistery.

XXIV. Nor could the Philosophers ever find any other matter, which would continually abide the fire, but this only, which is of an Unctuous substance, perfect and incombustible.

XXV. And this matter, when it is prepared as it ought, will transmute, or change all Bodies of a Metallick substance, which it

XXVI. Decoct fin Wind or Air, and wards without Wine I M you have drawn for ade of Venom [or Virtue] v Body, called the Soul, out There a matter; this is that win Sol you feek, the ever fature, Aqua wita, which ca Bodies Diseases. Now the and Is Magistery is in the form pour.

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XXVII. Let the he put into a fire days, of Elementa and in that decoction days, the Body will with the Soul, and will rejoyce with th and Spirit, and the will rejoyce with th and Soul, and they fixed together, and one with another, ill Life they will be madited petual and immortal out separation for eve

CHAP. XXXV.

1 farther Explication of this matter.

UR Medicine is born of humane kind, acts in ma; for nature brings nly its like, a Man, , a Horse, a Horse,

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made of 3 things, not the Man; it must first be nourisht and bred up till it comes to Maturity: So is it with Metals also; they cannot shew their power and force, unless they be first reduced from their Tarrestreity to a Spirituali-Terrestreity to a Spirituality, and nourisht and fed in their Tinctures through heat and humidity.

lema. We have named the which serve to this below which of some are all, a terment; for as a litwith ten levens the whole and Sol, le-Mercury as their Meal ndtheir Nature and Vir-

IV. For the Spirit is of the fame matter and nature with our Medicine: We fay our Medicines are of a fiery nature, and much fubtiler, but of themselves, they cannot be fubtil nor simple, but must be maturated, or ripened with fubtil and penetrating things.

If it be demanded, ol and Luna, having nine ced Tincture, do not

V. Earth of it felf is not fubtil, but may be made for ige imperfect Metals? through moist water, which Mer: A Child, tho' is dissolving, and makes an

ingress for Sol, that it may penetrate the Earth, and with its heat make the Earth Subtile; and in this way the Earth must be subtilized so long, till it be as subtil as a Spirit, which then is the Mercury, more dissolving than common water, and apt to dissolve the said Metals, and that through the heat of fire, to penetrate and fubtilize them.

VI. There are feveral Spirits, as Mercury, Sulphur, Orpiment, Arfenick, Antimony, Nitre, Sal-armoniack, Tutia, Marchifits, &c. but Mercury is a better Spirit than all others; for being put into the fire they are carried away, and we know not what becomes of them: But Mercury, as it is much fubtiler, clearer, and penetrative, fo it is joyned to the Metals, and changed into them, whereas the others burn and deftroy them, making them more gross than they were before.

VII. Now Mercury is of fuch a subtil nature, that it

transmutes Metals in the ple and pure substance felf is, and attracts the its self: But no Met be transmuted by a the other Spirits, but I burn it to Earth and Medic which Mercury it bearing, impalpable, and the letals, is called Argent Vive. Others

re the

VIII. We take not Meta else to subtilize Met in A make them penetrationy le to tinge other Notes, Some call it Argent Vitt in a Water, an Acetur of the Poyfon, because it down M imperfect Bodies, die with them into feveral part Now o forms; our Medic made of two things of Body and Spirit: Wellel this is true, that all the Fi have but one Root as leand e riginal. Work:

IX. But why cann tage of Medicine be made contacther compounded together the mor Answer: It may be sifter of all these together theeds they must be reduced a Mercury, which obedinically of the short of of Man's Life: The same are the two afore-ings, viz. Body and

Some Philosophers that ur Medicine is made The things, and fo it is: Metals, and their are the four Ele-

Others lay true altale fat Metals must be into Argent Vive: energy many Learned and the Men err, and loofe free relives in this path. hariar of the matter of ulting our Medicine is dis, for with which it is real : Now of the Vef-Me

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Sim The Vessel ought to tale the Firmament, Row lofe and encompass wole Work: For our Ine is nothing else hyd schange of Elements o another, which is the motion of the minent; for which reaitnust needs be round cular.

The other, or feessel, must also be

ke the next matter, round, and be less than the outward Vessel: 6 or 7 Inches high, called a containing Cucurbit; on which you must place an Alembick or Head, through which the Vapors may ascend, which must be well luted, with Lute made of Meal, sifted Ashes, Whites of Eggs, &c. Or of Meal, Calx Vive, ana j. part tempered with Whites of Eggs, which you must immediately use: Lute it so well, that no Spirits may fly away; the loss of which will prejudice your Work extreamly; therefore be wary.

> XIII. The Fornace or Oven must be round, 12 or 14 Inches high, and 6 or 7 Inches broad, and 3 or 4 Inches in thickness to keep in the heat the better.

> XIV. Our matter is generated through, or by help of the heat of the fire, through the Vapour of the Water, and also of the Mercnry, which must be nourished; be wife and consider, and meditate well upon the matter.

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XV. Now in order to this Work, there is 1. Diffolution. 2. Separation. 3. Sublimation. 4. Fixation, or Congelation. 5. Calcination. 6. Ingression.

XVI. Diffolution is the changing of a dry thing into a moist one, and belongs only to Bodies, as to Sol and Luna, which serve for our Art: For a Spirit needs not to be dissolved, being a liquid thing of it felf; but Metals are gross and dry, and of a gross nature, and therefore must be subtilized.

XVII. First, Because unthey be fubtilized through dissolution, they cannot be reduced into water, and made to ascend through the Alembick, to be converted into Spirit, whose remaining fœces are reserved for a farther use.

XVIII. Secondly, Because the Body and Spirit must be made indivisible and one: For no großmatter joyns or mixes with a Spirit, unless it be first sub- through, the dissolu

tilized, and reduced intalia gent Vive, then the one braces the other inferion bly. For Argent Vive ing with a thing like i rejoyceth in it; and diffolved Body emberthin the Spirit, and fuffers moon to fly away, making whole endure the fire; and winto joyces because it has the an equal, viz. one like . wel and of the same naturally

XIX. Diffolution is at 0 done: Take Leaves of thims or Luna, to which a tespini good quantity of pure shilled cury; putting in the I whis no by little and little, is bout the Vessel placed in so get some of heat, that the Metabotto may not fume: when ad moil dissolved, and the feems to be one Hom body, you have done If there be any feed matter undissolved, more Mercury, till all to be melted together

XX. Take the thus dissolved, set it is for 7 days, then let i and strain all thro Cloth or Skin; if all old.

Separation is the dinof a thing into parts, re from impure. We ir diffolved matter, it into the smaller which stands in the wite, well luting to mbick, and feting it As, continuing the fire leek: One part of entit fublimes, which the Spirit or Water, of the Spirit or Water, of the Spirit or Water, the intervhich is not yet subintervhich is not yet subintervhich is about the Cucurintervhich and some of it falls as to the bottom, which and moist, this we nd Air. And a third one maining in the botthe inner Vessel,

Each of these we ir) a Veffel apart; but third we put more and proceed as referving always inciple or Element y it felf, and thus pro-

d the Earth.

if not, you must ceeding, till nothing remains ngain, and add more in the inner Vessel, but a , fo long till all be black pouder, which we call the black Earth, and is the dregs of Metals, and the thing causing the obstruction, that the Metals cannot be united with the Spirit; this black pouder is of no use.

XXIII. Having thus feparated the four Elements from the Metals, or divided them, you may demand. What then is the fire, which is one of these four? To which I Answer: That the Fire and the Air are of one nature, and are mixed together, and changed the one into the other; and in the dividing of the Elements, they have their natural force and power, as inthe whole, so in the parts. any cis yet groffer, may

XXIV. We call that Air which remained in the bigger Vessel, because it is more hot than moist, cold, or dry: The same understand of the other Elements. Hence Plato faith, We turned the moist into dry, and the dry we made moist and we turned

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the Body into Water and so often, till you will Air.

XXV. Sublimation is the ascending from below upwards, the fubtil matter arising, leaving the gross matter still below, as he said before in the changing of the Elements: Thus the matter must be subtilized, which is not fubtil enough, all which must be done through heat and moisture, viz: through Fire and Water.

XXVI. You must then take the thing which remained in the greater Veffel, and put it to other fresh Mercury, that it may be well dissolved and subtilized : fet it in B. M. for three days as before. We mention not the quantity of Mercury, but leave that to your discretion, taking as much as you need, that you may make it fulible, and clear like a Spirit. But you must not take too much of the Mercury, lest it be come a Sea; then you must fet it again to sublime, as formerly, and do this Work gelation, is the making

brought it through the til, one united thing, he spin pure, and fulible.

XXVII. Then we wand again into the inner Vi unt and let it go once why, n through the Alembic dender fee whether any thir mis, wo left behind; which if it fixed the same we add more singso cary, till it becomes an edicin thing; and leaves no into its fediment, and be separated wh from all its Impurity ma Superfluity. he vola

XXVIII. Thus have brough made out of two, one dich we thing, viz. out of Bod Bod Bod Spirit, one only con rous substance, which Spirit and light; the which before was and fixed, afcendir wards, is become lig sif you volatile, and a mere! of the ! Thus have we made a epet i Ost out of a Body, we mu which m make a Body out of withis far with 1 rit, which is the one t

XXIX. Fixation,

t ind able to endure the and this is the chang-the Spirit into a Bo-We before turned the visand the Body, into iness and a Spirit; now ust turn the Spirit in-Body, making that afcended to flay behat is, we must make ing fixed, according Sayings of the Philo s, reducing each Einto its contrary, be all find what you feek making a fixt to be volatile, and a fixt; this can only The we through Congelations which we turn the rollinto a Body.

But how is this ht; We take a little of nent, which is made afme Medicine be it Luna comic as if you have 10 of the Medicine. e but I Ounce of the which must be soand this ferment we nate with the matwich you had before

Foung and volatile matter long Neck, and fet it in warm Ashes: Then to the faid ferment, add the faid Spirit which you drew through the Alembick, fo much as may overtop it the height of 2 or 3 Inches; put to it a good fire for 3 days, then will the dissolved Body find its Companions and they will embrace each other.

> XXXI. Then the groß ferment, laying hold of the fubtil ferment, attracts the same, joyns it self with it, and will not let it go; and the dissolved Body, which is now fubtil, keeps the Spirit, for that they are of equal fubtilty, and like one to another; and are bea come so one and the same thing, that the fire can never be able to separate them any more.

XXXII. By this means you come to make one thing like another; the ferment becomes the abiding place of the subril body, and the fubril body the hapld, the same we put bitation of the Spirit, that Glass Vial with a it may not fly away. Then we make a Fire for a Week, ascends into the Alember more or less, till we see the matter congealed: which time is longer or shorter, according to the condition of the Vessel, Furnaces, and Fires you make use of.

XXXIII. When you fee the Matter Coagulated, put of the abovefaid Matter or Spirit to it, to over top it two or three inches, which digest as before, till it be coagulated also, and thus proceed, till all the Matter or Spirit be congealed. This Secret of the Congelation, the Philosophers have confealed in their Books, none of them that we know of having disclosed it, except only Larkalix, who composed it in many Chapters; and also revealed it unto me, without any Refervation or Deceipt.

XXXIV. Calcination. We take the known Matter, and put it into a Vesica, setting a Head upon it, and luting it well, put it into a a Sand Furnace, making a continued great Fire for a Week: then the Volatile

which we call Avis Herr tis: that which remains in the bottom of the Glassis like Ashes or sisted Earl called, the Philosoph's Earth, out of which the make their Foundatis and out of which tly make their increase or a mentation, through hit and moisture.

XXXV. This Earth's composed of four Elemes but are not contrary one another, for their conriety is changed to an age ment, unto an homogic and uniform nature: Tu we take the moist part, d referve it a part to a faria use. This Earth, or Als, (which is a very fid thing) we put into a vy ftrong Earthen Pot or Carta cible, to which we lutte in Cover, and fet it in a lat cining Fornace, or Rerberatory, for 3 days, lo that it may be always hot: Thus we make take Stone, a white Calx; of things of an earthy id watery nature, a fiery ture: For every Calx of ad dry.

XXXVI. We have bught things to the nane of fire; we must now firher fubrilize the four Eleients; we take apart, a full quantity of this Calx, . a fourth part: The oir we fet to dissolve with good quantity of fresh vicury, even as we had he formerly (in all the Picesses of the aforego-In Paragraphs) and fo nceed on from time to ie, till it is wholly difoed.

XXVII. Now that you h change the fixt into a atile, that is, Fire into ver, know, that that Ich was of the nature of is now become the are of Water; and the kthereby is made volafund very fubtil. Take I nis water one part, put the referved Calx ; and dito it as much of the

alery nature, which is hot at first, for Calx is hot and dry, and drinks up the humidity greedily.

> XXXVIII. This Congela? tion must be continued till all be quite congealed; afterwards you must calcine it as formerly; being quite calcined, it is called the quintessence, because it is of a more subtil nature thank fire, and because of the Transmutation formerly made. All this being done our Medicine is finished: and nothing but Ingression is wanting, viz. that the matter may have an Ingress into Imperfect Metals;

XXXIX. Plato, and many other Philosophers, began this Work again, with diffolving, fubliming, or fubtilizing, congealing, and calcining, as at first. But this our Medicine, which we calla ferment, transmutes Mercury into its own nanature, in which it is diffolved and fublimed. They vair, as may over top the lay also, our Medicine 2 or 3 Inches, making transmutes infinitely iminder it for 3 days; perfect Metals, and that he it congeals fooner than who attains once to the per-

fection of it, shall never how the Spirit is to be inhave any need to make ed into a Body, viz. ow more, all which is Philosophically to be understood, and the volatile fixed as in: as to the first Original How the Earth is tured Work.

XL. Seeing then that our Medicine transmutes imperfect Metals into Sol and Luna, according to the nature and form of the matter ter again into Earth. out of which it is made; the Earth which was the therefore we now a fecond time fay, That this our Medicine is of that nature. that it transmutes or changes, converts, divides asunder like fire, and is of a more fubtil nature than fire, being of the nature of a quintessence as aforesaid, converting Mercury, which is an imperfect fubstance, into its own nature, turning the groffness of Metal into perties, or Families, ould Dust and Ashes, as you see! fire, which does not turn all things into its nature, but that which is homogenel with it, turning the heterogene matter into Ashes.

how a Body is to be chan the Philosopher: ged into a Spirit; and again from the Earthint Faven

the fixed is made volile into Water and Air anothe Air into Fire, and the Fire into Earth again: The the Earth into Fire, and the Fire into Air, and th Air into Water; and the Wanature of Fire, is bright to the nature of a quite fence.

XLII. Thus we have taught the ways of trainuting, performed though heat and moisture; naking out of a dry a willing thing, and out of a niftall dry one: otherwise Nursal which are of fevera Pronot be brought to on uniform thing, if the one should be turned intohe of thers nature.

XLIII. And this the perfection of the fatter XLI. We have taught according to the adve of Icend

and

d descend from the Heato the Earth; to the ient to make the body which is Earth, into a Spiwhich is fubtil, and then reduce that Spirit into a ldy again which is gross, I langing one Element inanother, as Earth into later, Water into Air, Air hio Fire; and Fire again to Water, and Water in-Fire: and that into a here subtil Nature intescence. Thus have juaccomplished the Treateof the whole World.

XLIII. Ingression. Take Aphur Vive, Melt it in an rthen Vessel well glazed, I put to it a strong Lye I de of Calx vive and Pot Livines: Boyl gently togetr, fo will an Oyl fwim the top, which take and p: Having enough of it, it with Sand, distil it ough an Alembick or tort, fo long till it beenes incombustible. With Oyl we imbibe Our dicine, which will be Soap, then we distil an Alembick, and cohoe 3 or 4 times, adding more Oyl to it, if it be not imbibed enough.

XLV. Being thus imbibed, put fire under it, that the moisture may Vanish, and the Medicine be fit and fusible, as the body of Glass. Then take the Avis Hermetis before reserved, and put it to it Gradatim, till it all becomes persectly fixt.

XLVI. Now according to Avicen, it is not possible to convert or transmute Metals, unless they be reduced to their first Matter; then by the help of Art they are transmuted into another Metal. The Alchymist does like the Physitian, who first Purges off the Corrupt or Morbifick Matter, the Enemy to Mans Health, and then administers a Cordial to restore the Vital Powers: So we first Purge the Mercury and Sulphur in Metals, and then strengthen the Heavenly Elements in them. according to their various Preparations.

XLVII. This Nature Y 3 work

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Art

works farther by the help of Art, as her Instrument; and really makes the most pure and fine Sol and Luna: for as the heavenly Elemental Virtues work in natural Vessels; even so do the artificial, being made uniform, agreeable with nature; and as nature works by means of the heats of Fire and of the Bodies, so also Art work eth by a like temperate and proportionate fire, by the moving and living virtue in the matter.

XLVIII. For the heavenly virtue, mixed with it at first, and inclinable to this or that is furthered by Art: Heavenly Virtues are communicated to their Subjects, as it is in all natural things, chiefly in things generated by putrefaction, where the Astral Influences are apparent according to the capacity of the matter.

XLIX. The Alching imitates the fame the destroying one form to get another, and his rations are best when are according to natur by purifying the Sill by digesting, subliming purging Argent Vive, i exact mixtion, with a lift talick matter; and thuo of their Principles, the of every Metal is pr ced.

L. The power and tue of the converting ment must prevail, that parts of it may appea the converted Elemen being thus mixed with Elementated thing, that Element will haven matter which made Element, and the virtal the other converting ment will be predomin and remain; this is great Arcanum of the wo Art.

C H A P. XXXVI.

Key which opens the Mystery of this Grand Elixir.

THIS is the true Copy of a Writing 1 in a Coffin upon the of a Religious Man, Soldier making a Grave lend, to bury some slain diers, Anno 1450.

My Dear Brother, if wintend to follow or the Art of Alchymie, work in it, let me give warning, that you folwhot the literal prescripts rnoldus nor Raymundus, ondeed of most other hosphers, for in all their os they have delivered ofing but figuratively; fo Men not only loofe culfo.

II. I my felf have fludin these Books for

cret or Mistery by them: But at length, through the goodness of God, I have found out one Tincture, which is good, true, and absolutely certain, and has restored to me my Credit

and Reputation.

IV. Now knowing (as I do) how much time you have lost, and what Wealth you have confumed, being touched with it, as a Friend; and in regard of our faithful promise to each other in our beginning, to participate each of others Fortunes, I have thought it fit, here to perswade you, not to loofe your felf any lontime, but their Mo-1 ger in the Books of the Philosophers, but to put you in the right way, which after long Wanderings I have found out, and now than 30 Years, and at this prefent, I on my or could find out the Se- Death-Bed bequeath you.

he Pi

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III

V. I advise you to take this Secret to any one, un nothing from it, nor add any thing to it; but to do just as I have set it down, and observe these following directions fo will you fucceed and prosper in the work.

VI. First, Never work with a great Man, lest your life come into danger. Let your Earthen Vessels be well made and strong, lest you lose your Medicine. 2. Learn to know all your Materials, that you be not cheated with that which is sophisticate and nothing worth 4. Let your Fire be neither stronger nor foster, but what is sit, and just as I have here directed. c. Let the Bellows and all the other Materials be your own. 6. Let no man come where you Work, and feem Ignorant to all fuch as shall enquire any thing of you touching the Secret.7. Learn to know Metals well, especially Gold and Silver; and put them not into the Work till they be first purified by your own hands, as fine as may be. 8. Reveal not

let this Writing be Bu with you, giving a confm ed charge concerning same to him you T 9. Get a Servant that ma selection Trusty and Secret, and MPO a good Spirit, to attend with but never leave him all all 10. Lastly, when you have ended the Work, be Mala and Generous, Charital Recive to the Poor, publick Sans ted, and return your fatil bute of Thanks to he and Great and most Merticalia God, the Giver of all soun in Things.

VII. Take mineral October Silver three pounds (nde neither of Lead nor low and cause an Earthen on the to be made, well bud mh the first time: glaze and over except the bottom athe the which anoint with be do Greafe, and it will with This is done, was Po the Earth of the Quickin lim ver may fink to the boom the of the Pot, which it wild we not do, being glazed, with become Earth again.

The Pot must be Fhion of an Urinal, Pipe in the midst of Fornace must be den purpose, that the go in close to the the Mouth of the Set on the Pot a deat Cap or Head, Receiver, without nof it, give it a good vo Coals, till the Pot be fire and very red; we the fire out quickof all put in the Quick ert the Pipe, and then much haft as you en op it close with Lute.

Then will the Quick ey the heat and force ins, both Break and a part thereof you e in the Water, as it few drops; and a Il flick to the botof the Pot in black Now let the Pot Mithin the Fornace, as en open it, and you and the Quick Silver Black, which you

X. As for the Water lete good foot long, of which does distil out, put it a fide, or cast it away, for it is nothing worth, because it is all Flegm. Set the Pot into the Fornace again, and make it red hot: put in the Quick Silver lute well the Pipe, and do as you did the first time, and do this so often, until the Mercury becomes no black, which will be in ten or eleven times.

> XI. Then take it out, and you shall find the Mercury to be without Flegm, but ioyned with Earth, which two Qualities it must be freed, being Enemies to Nature; thus the Quick Silver will remain pure, in color Calestial like to Azure, which you may know by this fign, viz. Take a piece of Iron, heat it red hot, and quench it in this Mercury. and it will become fost and white, like Luna.

XII. Then put the Mercury into a Retort of Glass, Mike out, and wash ve- between two Cups, so that cl, and the Pot also. it touches neither bottom nor fides of the Cups, and | for it is Precious and make a good fire under it, and lay Emberson the top, the better to keep the heat of the fire; and in Forty hours the Mercury will Distil into a slimy Water (hanging together) which will neither wet your Hands, nor any other thing, but Metals only.

XIII. This is the true Aqua Vitæ of the Philosophers; the true Spirit fo many have fought for, and which has been defired of all Wife Men, which is called the Essence, Quintessence, Powers, Spirit, Substance, Water, and Mixture of Mereury, and by many other the like Names, without ftrange things, and without offence to any Man.

XIV. Save well this precious Liquor or Water, obfoured by all Philosophers, for without it you can 'do no good or perfect Work: Let all other things go, and keep this only; for any one that fees this Water, if he has any Practice or Knowledge, will hold to it,

a Treasure.

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XV. Now resta make the Soul, which perfection of the Real out which you can 1 make Sol nor Luna, shall be Pure and P With this Spirit you make things Apparer Fair, yea, most True Perfect; all Philos affirm that the Soul substance, which sustain preserves the Body, n it Perfect as long as it

XVI. Our Body have a Soul, otherve would neither mov work; for which with you must consider an with derstand, that ali Met ali compounded of Man and Sulphur, Matter has Form; Mercury is the ter, and Sulphur is the In M According to the punt of Mercury and Sun fuch is the Influence in affume.

XVII. Thus Soldan gendred of most pursua Mercury, and a pur re-Sulmi

desfa pure fine Mercua pure white Sulthe Influence of Non.

MII. Thence it is that is more pure than five Metals, which sed of cleanfing; befrinsed, they need but the pure Sulphur, the help of Sol and Sulphur is the Form and Luna, and the Metals; their other re groß matters of and Mercury.

M-Jusband-Men know wimes more than we hey when they reap orn growing on the gather it with the und Ears: The Straw rs are the Matter, Corn or Grain is Fm or Soul.

Now when they tlir Corn, then they 1 the Matter, which raw and the Chaff, Corn or Grain, which erm or Soul: So if

or Luna, by the Influence we will reap Sol or Luna h Sun; and Luna is we must use their Form or Soul, and not the Matter.

> XXI. The Form or Soul is made by Godshelp, after this manner. You must make a good Sublimate. that is feven times fublimed, the last time of the seven you must fublime it with Cinnaber without Vitriol, and it will be a certain Quintessence of the Sulphur of that Antimony.

XXII. When this is done, take of the finest Sol one Ounce, or of the finest Luna as much, file it very fine, or else take leaf Gold or Silver; then take of the aforesaid Sublimate four Ounces; fublime them together for the space of Sixteen hours; then let it cool again, and mix them all together, and fublime again: Dothis four times, and the fourth time, it will have a certain Rundle, like unto the Matter of the White Rose, transparent and most clear as any Orient Pearl, weighing about five Ounces.

XXIII. The fublimate will weigh a quarter of foots will stick to the brims and fides of the Vessel, and in the bottom it will be like good black Pitch, which is the Corruption of Sol and Luna.

XXIV. Take the Rundle aforesaid, and dissolve it in most strong Spirit of Vinegar, two or three times, by puting it into an Urinal, and feting it in B. for the space of daies, every time pouring it into new Spirit of Vinegar, as at the first, till it be quite dissolved: Then distill it by a filter, and fave that which remains in the Pot, for it is good to whiten Brass.

XXV. That which paffed the filter with the Vinegar, set upon hot Ashes, and evaporate the Moifture and Spirit of Vinegar with a foft fire, and fet it in the Sun, and it will become most White, like unto White Starch; or Red if you work with Sol; which are the Form, or Soul or Sulphur of Luna and Sol, and this water, with stri

Ounce, rather more alle less, save that well.

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XXVI. Take an he file half a foot high, and half of the firm body defar Ounces; of the Schanges Sulphur of Sol or The ten a quarter of an Compes and of the Spirit Tiss Ounces: Put all of 1 01 into the Urinal, and ali; its head or Cover, white Receiver well close Luted. Distil the from it, with a mon Fire, and there will be like off the first time, war three Ounces.

XXVII. Put the Vi on again, without no the Urinal, and distill gain, until no more will distil, which do times, and then every will be firm. Then same Urinal in Horse feven days, and by ta tue and fubrilty of the it will be converted. water.

XXVIII. Diffil out his

ert will remain in the which is nothing All that which is othe filter congeal, divill be about 4 or 5 and fave it. When le congealed it three melt ten ounces of off fine Sol or Luna, wen it is red hot, put : 4 Ounces (one faid 13 Ounces) of edicine, and it will rue and good Medi-

X. Likewise melt and Wax, ana, one e to which put of the Medicine 1 ounce: these upon Mercuany other Metal ord, and it will be most or Luna, to all in grents and Affays. Thus ended this process, with, if you have any or judgment, and how to follow the you may finish it, copleat it in 40 days.

XX. An Appendix teach. to make Aurum Po-Take Sal Armoniack,

Woolen-cloth: a Sal Nitre, and I pound: beat them together, and make thereof an AR: Then take of the most fine Sol q. v. in thin leaves, and cut into very fmall pieces, which roul into very thin Rowls. and put them into an Urinal, or like Glass, to which put the AR, so much as to overtop it the depth of an inch.

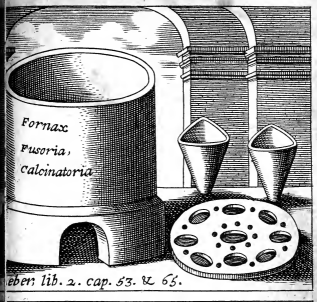
> * XXXI. Then nip up the Glass; and put it to putrefie in Sand, with a gentle heat, like that of the Sun, for 3 or 4 days, in which time it will come to dissolution; then break the Glass off at the Neck, and pouring off the AR. easily and leifurely, leave the diffolved Sol in the bottom, and repeat this work with fresh AR. 3 or 4 times, and keep the first water, then put on a Helme with Lute, and distil off in Sand: Being cold break the Glass, and take the Sol, and wash it 3 or 4 times in pure warm water.

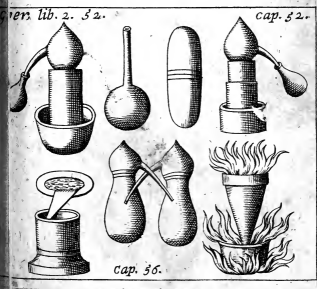
XXXII. When the Sol is Do this as long as yo clean from the AR, take any Tincture therein of it, and put it into the is Aurum Potabile. like Glasses, with rectified S. V. 2 or 2 inches above XXXIII. But if it; put it into putrefaction would have the Ti as before in Sand, stoping alone, distil off the the mouth thereof very close with a very gentle fir for 3 or 4 days; then put you shall find the Ti the S. V. out, which will be at the bottom of the all blood red. If any thing which you may proje remains in the Glass undif- on Luna. folved, put in more S. V.

and let it stand as b

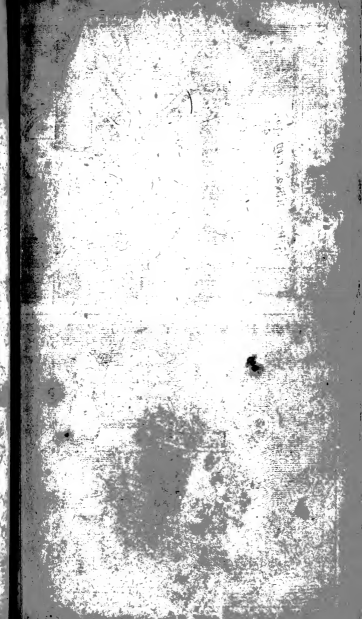
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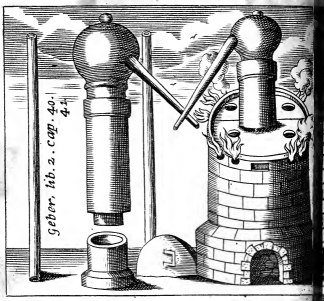


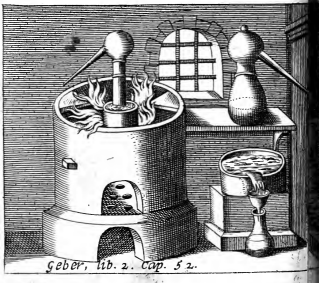




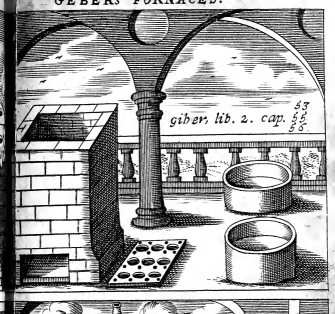


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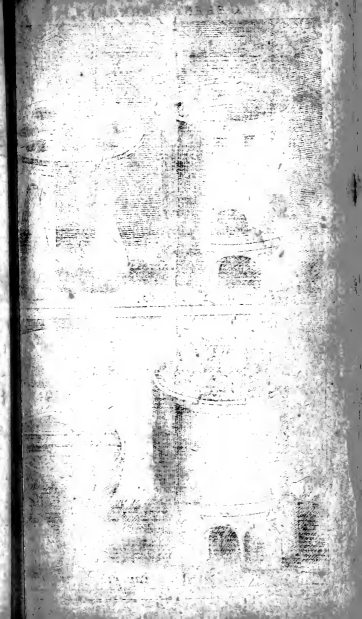
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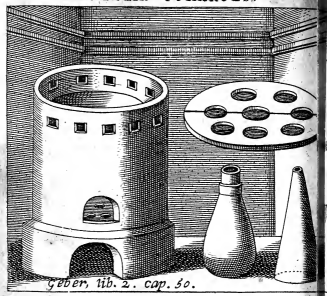




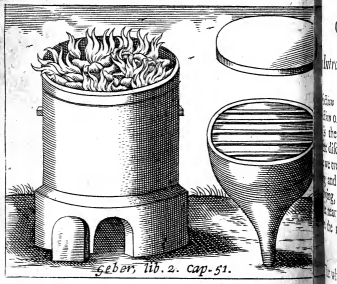
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GEBER'S FORNACES.



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Gebri Arabis Summa:

um of GEBER ARABS,

Collected and Digested,

WILLIAM SALMON,

Professor of Physick.

CHAP. XXXVII.

n Introduction into the whole Work.

fection of Metalline is the Subject of fent discourse; and e we treat of things

Irfection and Imper- Imperfect Minerals, is a commixtion of Argent Vive and Sulphur in due proportion, by a due and temperate decoction in the bowng and corrupting, els of clean, inspissate, and roying, because op- fixed Earth, joyned with fet near to each o- an incorruptible radical hue the more mani-midity, whereby it is brought to a folid, fufible fubstance, with a conveni-

That which perfects ent fire and made maleable.

III.

III. But Imperfect Minerals are made of a connmixtion of pure Argent Vive and Sulphur, without due proportion, or a due de coction, in the bowels of unclean, not fully inspissated, nor fixed Earth, joyned with a corrupting humidity, whereby are brought forth Metals of a porous lubstance, and though fusible, not fufficiently, or fo perfectly maleable as the others.

IV. Under the first definition, are concluded, Sol and Luna, each according to their perfection: Under the second Saturn, Jupiter, Mars, and Venus, each according to their imperfection: in which that which is manifest must be hidden, or taken away, and that which is hidden, must be made manifest and brought into operation, which is done by preparing them, by which, their Superfluities will be removed, and their defects, or imperfection supplied, and the true perfection inferted into fore by convenient in them.

V. But the perfection as Sol and Luna, nec of this preparation, a preparation the nave, as may subtilize parts, and reduce from a Corporalit fixed Spirituality; the thence may be mada ed Spiritual Body, ilo to compleat the Grit xir, whether White of

VI. In both the the White and Red there is no other thin Argent Vive and Sulpant which one cannot al. without the other: would be a foolish as a thing to think to ma Great Elixir or Tim from any thing, in vi it is not, this was not the intention of the File phers, though they or many things by similar

VII. And becar Metalick Bodies ar co pounded of Argent Vica Sulphur, pure, or ipu by accident, and no no in their first nature how

itis possible to take a- | culent, Combustible, and very their impurity; the of preparation is to take Superfluities, and supe defects.

VII. For we have coned the Substance of Me-Bodies, perfect and fect, to be but one, Argent Vive and Sui-the which are pure and what before their commixm and by confideration Adexperience, we found corruption of Imperer clodies to be by accibut that being preand cleanfed from all Superfluities, Cor-pon, and fugitive Unness, we found them gater brightness, clearand purity, than the ually perfect Metals not ered, by which confirion we attained to the stion of this Science.

I. The Imperfect Boclave accidentally Su-Jus Humidities, and a stible Sulphureity, with P nary Blackness in them

gross Earthiness, impedeing Ingress and Fusion: Therefore it behoves us with artificial fire, by the help of purified Salts and Vinegars, to remove superfluous accidents, that the only radical Substance of Argent Vive and Sulphur, may remain; which may indeed be done by various ways and methods, according as the Elixir requires.

X. The general way, of preparation is this. 1. With fire proportional, the whole superfluous and Corrupt humidity in its effence must be elevated: and the subtil and burning Sulphureity removed, and this by Calcinations 2. The whole Corrupt Substance of their superfluors burning bumidity and blackness, remaining in their calk, must be corroded with the following cleanfed Salts and Vinegars, till the Cala be White or Red (according to the nature of the body)and is made clean, and pure from all Superfluity and corrupting them; to Corruption: These Calxes r with an Unclean, Fa- are cleansed with the said

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Salts and Vinegars, by own kind, which, august grinding, imbibing and the Colour, Fixion Web washing. 3. The, whole Purity and Fusion, with sinclean Earthiness, and Combuftible, gross Fæculency, must be taken away with the aforesaid things, not having Metallick Fusion, by commixing and grinding them together with the aforesaid Cala, depurated in the aforesaid manner: these in the Fusion Reduction of the Calx, will remain with themselves the faid uncleanness and gross Earthiness, the Body remaining pure.

XI. Being thus cleanfed, it is Meliorated thus. First, This Purged and Reduced Body is again Calcined by Fire, with the Salts as afore- cleanfed, by Grindin faid. Secondly, Then with with a preparation of Cm fuch of these as are Solutive, mon Salt cleansed, and en it must be Dissolved. For subliming it in an highlo this Water is Our Stone, and dy and Head, till it ascure Argent Vive of Argent Vive, | all pure : then dissolving and Sulphur of Sulphur, ab-ftracted from the Spiritual Body, and subtilized or at-tenuated; which is Melio-keeping the sublimate rated, by confirming the E- Glass close stopt for us Lemental Virtues in it, with other prepared things of its

other things appertaining the true Elixir.

XII. The Salts and Inc gars for this work are prepared and cleanfed. mon Salt, and Salt Gem also Sal Alcali, and S. ver, are cleanfed by C ing them, and then call them into hot water the Dissolved, which Solve being Filtred is to be gulated by a gentle then to be Calcined for Day and a Night in a derate fire, and fo for use.

XIII. Sal Armoniac

XIV. Roch Alums, or

in an Alembick, and Sting their whole Huy, which is of great and this Art. The Famaining in the Bot-Dissolve on a Porphy and then again the and keep it for hên c

Vitriol of all kinds ansed, by dissolving it re Vinegar, then Dig and Coagulating.
If abilitract its Humitin cover a gentle fire: the
Calcine, and Diffolve liquium, or in their own er, filtre, and Coagulate you please, the water,) keep it for use.

VI. Vinegars of what or how acute and foever, are cleanfed ibtilization, and their ties and Effects are Me ofted by Distillation. these Salts and Viers, the imperfect Boemay be prepared, pu-

cleanfed, by putting pure, and need no preparation.

> XVII. Out of the Metalline Bodies we compose the Great Elixir, making One substance of many, yet fo permanently fixed, that the strongest or greatest force of Fire cannot hurt it, or make it flie away, which will mix with Metals in Flux, and flow with them, and enter into them, and be permixed with the fixed substance which is in them, and be fixed with that in them which is incombustible; receiving no hurt by any thing which Gold and Silver cannot be hurt by.

XVIII. Hence we define Our Stone, to be age, nerating or Fruitful Spirit and Living-water, which we name the Dry water, by Natural proportion cleanfed and United with fuch Union, that its principles can never be separated one from another; to which fl, meliorated and sub- two must be added, a third, d, by the help of the (for shortning the work)

and that is one of the per- Airy, Watery, and ler fect Bodies attenuated, or so that in Resolution Subtilized.

XIX. The generating or Fruitful Spirit, is White in reason of the strong Union Occulto, and Red and Black which they have with oneither fide, in the Magi- other in their faid leaf or the state of the s stery of this work: but in ticles, the Compositu Manifesto, on both sides made one solid, unout the tending to Redness. And substance, the same in the because the Earthy parts are ture, Properties, and throughly and in their least other respects as the particles United with the Gold.

one of them can be rated, but each with a and it every one is dissolved by

CHAP. XXXVIII.

Of the Alchymic of Sulphur.

I. SUlphur is a Fatness of some measure hindred its Adustion repressed as by a temperate Decoction fo the more easily deli in the Mines of the Earth, until it be hardened and made dry, homogeneal, and of an Uniform fubstance as to its parts. It cannot be Calcined, (without great industry) but with much loss of its substance; nor can it be fixed unless it be first Calcined: but it may the White, and Ampon be mixed, and its flight in for the Red] a Tirm

ned.

cury

II. By Sulphur along no. thing can be done of work from it alone cinc be perfected, the Malfir would be prolonged vo to desperation: but will its Compere [Arsenie fo

weight to every of the s, cleanfes and exalts and it is perfected and it is posicional in Magistery, without it performs to us none ese things, but either laid pos or blackens.

He who knows how am ammix and Unite it a-5, with Bodies, knows a bof the greatest Secrets ature, and one way rfection: for there are ways to that Elixir incture. Whatsoever is Calcin'd with it res weight: Copper from fumes the likeness of Mercury fublimed with comes Cinnabar. All es, except Sol and Fuare easily Calcin'd it, but Sol most diffi-

7. The less Humidity body has, the eafier it alcin'd with Sulphur; it ninates every body, bee it is Light, Alum, or , and Tincture. It is fcultly Diffolved, bele of its deficiency of

le, which gives com- with Oleaginous. It is easily fublimed because of its Spirit; but if it be mixed with Venus, and United to it, it makes a wonderful Vi= olet Colour.

> V. That Sulphur is a Fatness of the Earth appears from its easie Liquefaction, and Inflamability, for nothing is inflamed what is Oleaginous, or melts eafily by Heat, but what has fuch a Nature: yet has it a perfecting middle Nature in it; but this middle substance, is not the cause of the perfection of Bodies, or of Argent Vive, unless it be fixed: 'Tis true, its not easily made to fly i Tthis he means doubtless of its Spirit or Oyl;] yet it is not perfectly fixed: from whence it is evident, that Sulpbur is not the whole perfection of the Magistery. but only a part thereof.

VI. Sulphur commixed with Bodies, burns, some more, others less, and some refift its combustion, and fome not; by which may one parts, but abounding be known the difference be-

tween those Bodies which are wanting in perfection, tho' prepared for the great work. Sol is not easily to be burned by Sulphur: The next to this is Jupiter, then Luna, after that Saturn, then we want to the state of the saturn of the from the Nature of the Perfect.

> VII. Also from what Radix the imperfect Body proceeded or was generated, it appears from the diverfity of Colours after Combustion: Thus Luna obtains a black mixt with Azure: 7upiter, a black mixt with a little Redness: Saturn a dull black, with much Redness and a Livid Colour: Venus, a black with a Livid; if it be much burnt, if but a little, a pleasant Violet: Mars, a black dull Colour. But if Sulphur be commixt with Sol, he obtains an Intense Citrine Colour.

VIII. Sol and Luna Calcin'd with Sulphur, being reduced, return into the Nature of their own proper Bodies. Jupiter, Cal-

cin'd and reduced, reduced, its greater part : Satur bar fometimes a greater, im times a leffer part deform ed. But Saturn and ter are both preserved a right and gentle Record on, yet they rather tell? another Body than lead own, as Saturn into Coloured [Regulus of A timony, Jupiter into a by Coloured [Regulus of timony. Venus is diminion in the Impressions of in her reduction, but al ponderous, augment in weight, foft, of and Citrine Colour, partaki blackness: And Ma more diminished in his Venus; by which thingan found out, the Natura all Bodies that are to red.

IX. The Preparation of Sulphur. 1. Take the Green Sulphur Vive, Grill to a subtil Pouder, Boyl a Lixivium of Pot-Ashes me Quicklime, gathering from the Superficies its Oyliness, t 11 appears to be clear. Stithe whole with a Stick, and

mediely

the pure parts of the hur, leaving the more parts behind: let the Licool, and pour upon it a b part of the quantity, pirit of Vinegar; so will bite Pouder precipitate, e as Milk, which dry a gentle Heat, and keep

. 2. Take of this prepa white Sulphur; Scales of Calcin'd to Redness; b-Alum well Calcin'd, ana Pound, Common Salt ared, Half a Pound: Inorate all these well by k: then dry and grind to from the Calx of Iron.

ately decant the Lixivium | a fine Pouder, which put into an Aludel of a Foot and balf high, with a large Cover; and let the Cover of the Alembick have a broad Zone or Girdle, for Conservation of the Spirits elevated then sublime according to Art: the light Flos which adheres to the sides of the Alembick, cast away, for it is combustibe, defiled, and defiling. But the close, compact, or dense Matter sublimed in the Zone, put by it self into a Phial, and Decoct it upon an Ash Heat, so long till its Combustible Humidity be exterminated, then keep it in a clean Vessel for use: Note, nding them together with that Sulphur and Argenick fubegar, that the whole may limed from the Cala of Liquid, which then buil, Copper, are more whitening it till it be all very ed, than when sublimed

CHAP. XXXIX.

Of the Alchymie of Arsenick.

A Rsenick, is also a fat- substance, and a subtil matter ness of the Earth, like to Sulphur; but it is diveris afore declared of Sul- fified from Sulphur in this, ur, having an inflamable | viz. That it is easily made a

Tincture of Whiteness, but Chapter, at Sect. 5. of Redness with great diffi- be understood here. culty; whereas Sulphur is easily made a Tincture of Redness, but of Whiteness, most difficultly.

II. Of Arfenick, there is a Citrine and a Red, which are profitable in this art, but the other kinds not fo: Arfenick is fixed as Sulphur, but the fublimation of either is best from the Calx of Metals: But neither Sulphur nor Arsenick, are the perfective matter of this Work, they not being compleat to perfection, though they may be a help to perfection, as they may be ufed. The best kinds of Arsemick, are the Scissile, the Lucid, and Scaly,

III. This Mineral also (like as Sulphur) has a perfecting middle Nature in it, which yet is not the cause of the perfection of Bodies, or of Argent Vive; unless it be fixed; but be- beighth of one foot: what ing fixed, this Spirit is an cends white, dense clear, agent of the White Tin- lucid, gather and keep it, a cture: What we have said sufficiently prepared) for be of Sulphur in the former use of the Work.

IV. Because in Arles the Radix of its Mineral the action of Nature, at the many inflamable parts city resolved, therefore the write of its separation is easie, being the Tincture Whiteness, as Sulphur ion Redness.

V. To prepare Arfend Being beaten into fine lui der, it must be boiledin Vinegar, and all its comstible fatness extracted air Sulphur, Chap. 28. Sec 9. Then take of the preparation of one Pound: Alum calcad. common Salt prepared, 11 half a Pound: Har ground them well toget moisten the mixture 256 Spirit of Vinegar, that it be liquid, and boil the fac as you did in the Sulph Then sublime it in an Alas with an Alembick, of

1)r thus : Take of Arfepared by boiling, filings Coer, ana one Pound: Salt, half a Pound: ralcined four Ounces; them exactly with Spiby be liquid, and stir e ver a fire till the whole kened : Again, Imbibe firring as before, do bird time, then sublime bie directed.

To fix Arsenick and book. They are fixed isor rays, viz. 1. By ma-Sublimations. 2. By tation of them fublinto heat. The first Reiterate their Subliin the Vessel Aludel, y remain fixed. This vation is made by two or Covers in the the oing order, that you monever cease from the of Sublimation, until all we fixed them. Theret, (c) foon as they have ed into one Vessel, men into the other, do continually, nefering them long to adhering to the fides | ble.

of either Vessel, but conflantly keep them in the elevation of fire, till they cease to sublime.

VIII. The second way. This is by præcipitating it sublimed into heat, that it may constantly abide therein, until it be fixed: and this is done by a long glass Vessel, the bottom of it (made of Earth not of Glass, because that would crack) must be artificially joyned with good luting; and the ascending matter. when it adheres to the fides of the Vessel, must with a Spatula of Iron, or Stone, be put down to the heat of the bottom, and this precipitation repeated, till the whole be fixed.

IX. To Sublime Arfenick. Take Arsenick, filings of Venus ana one Pound, Common Salt balf a Pound: Alum Calcin'd four Ounces, mortifie with Vinegar, stirring over a fire till all be black: Again, Imbibe and dry, stirring as before, which repeat again; then (ublime, and it will be profita-

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CHAP. XL.

Of the Alchymie of the Marchasite.

I. THE Marchasite is fublimed two ways, 1. Without Ignition. 2. With Ignition, because it has a two-fold substance, viz. One pure Sulphur, and Argent Vive mortified. The first is profitable as Sulphur; the fecond as Argent Vive mortified, and moderately prepared. Therefore we take in this last, because by it we are excused from the former Argent Vive, and the labour of mortifying it.

II. The intire way of the fublimation of this Mineral is, by grinding it to pouder, and putting it into an Aludel, fubliming its Sulphur without Ignition; always and very often removing what is fublimed. Then augment the force of the fire into Ignition of the Aludel.

The first sublimation be made in a Vessel limation, and fo long nued, till the Sulphu parated; the proces fuccessively and continued, until it is fest that it has loss Sulphur.

III. Which may be thus: When its who phur shall be sublime will fee the colour changed into a mo White, mixt with clear, pleafant, and ftine colour: Also y know it thus: Because has any Sulphur in its 1th burn and flame lik sin phur; but what shalle ha condly sublimed aft fublimate, will neith properties of Sulphi, Inc. rent Vive mortified, in eiteration of sublima-

You must get a sowell baked strong, hren Vessel, about three nigh, but in breadth etrically no more than hand may commodi-Vellal enter: The bottom Vessel, (which must de fo that it may be and conjoyned, and he made after the form it lain wooden Dish, but the later, viz. from its to the bottom about or eight Inches; from maybe lace, or moveable botthe head, the Vessel be very thickly and color stely glazed within: the head of the Vef-with 1 the fitted an Alem-with a wide Beak or Joyn the bottom to Best niddle, with good teun is lute (the Marchaeing within that botthen fet on the Alem-and place it in a For-where you may give ng fire, as for the fu-Silver or Copper.

V. The top of the Fornace must be fixed with a flat Hoop, or Ring of Iron, having a hole in its middle, fitted to the greatness of the Vessel, that the Vessel may stand fast within it: Then lute the junctures in the circuit of the Vessel and the Fornace, lest the fire pasfing out there, should hinder the adherency of the fubliming flowers, leaving only four small holes, which may be opened or shut in the flat Ring or Hoop aforefaid, through which Coals may be put in round about the fides of the Fornace: Likewise four other holes must be left under them, and between their spaces for the putting in of Coals. and fix or eight leffer holes. proportionate to the magnitude of ones little finger, which must never be shut, that thereby the fire may burn clear: Let these holes be just below the juncture of the Fornace, with the faid Iron Hoop.

VI. That Fornace is of great heat, the fides of which

which are to the height of Fire makes it rather to two Cubits, and in the midst | cend. whereof is a Round, Grate, or Wheel filled full of very many small holes close together, (wide below or underneath, but small above, or in the superior part,) and strongly annexed to the Fornace by luting, that the Ashes or Coals may the more freely fall away from them, and the faid Grate be continually open for the more free reception of the air, which mightily augments the hear of the fire.

VII. The Vessel is of the aforesaid length, that the Fumes ascending may, find a cool place and adhere to the fides, otherwise was it thort, the whole Veisels would be almost of an equal heat, whereby the fublimate would fly away, and be lost. It is also Glased well within, that the Fumes may not peirce its Pores and to be lost; but the Bottom which stands in the Fire is not to be Glazed, for that the Fire would melt it; nor unglazed would the matter go through it, for that the

VIII. Now let you be continued under or Vessel, till you know how the whole matter is all ed into flowers, which may prove by putting Rod of Earth well bin with a Hole in its through a Hole in the about the bigness of little Finger, putting it almost to the middle or nigh the matter whence the fublimate in ed; and if any thin cends and adheres to Hole in the Rod, the matter is not fublimed b if not, the sublimating ended.

IX. That the Mar consists of Sulphur an gent Vive, it is suffice evident; for if it b into the fire, it is no for Red-Hot, but it is I ed and burns: also in ed with Venus, it get the Whiteness of pul ver; so also if mixeuw Argent Vive, and in il limation it yields a Cle

than

ick over the Bottom of fore declared. Aludel, and gather Sobur with a gentle fire.

with a Metalick When that is ascended; take off the Head or Alembick; and having applied another, To prepare the Mar- augment the Fire, then that Take the fine Pouder which has the place of Argent Mineral, Spread it an Vive Ascends, as we have be-

CHAP. XLI.

be Alchymie of Magnesia, Tutia, and other Minerals.

t be sublimed with- lime or rise. gnition, having the

HE Sublimation of in Metaline Sublimation Magnesia and Tutia save, that some need the Same with that of addition of some other subferchasite, for that they stance to make them sub-

cause, the same Ope- II. But in the sublimaethod: likewise all bodies, no great quantity of the Body to be sublimed in the same order, with-, and the same Gene- tion of Impersect Metaline by difference, except into the bottom of the Vef-The Bodies of the Me- fel, because much Metaline suff have a more vehe- substance, holds the parts de fire than the Marcha- faster, and hinders the sub-Magnetia and Tutia: liming: also the bottom of or; there any diversity the sublimatory should be

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Minis

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flat, not Concave, that the of the Fornaces wherehold Body equally and thinly spread upon the bottom, the same thing that may the more easily su- does: and what a meter blime in all its parts.

III. Such Bodies as need the admixtion of other fubstances, are Venus and Mars, by reason of the slowness of their fusion: Venus needs Tutia; and Mars Arfenick, and with these they are easily sublimed, for that they well agree Therefore with them. their fublimation is to be made as in Tutia, and other like things, and to be performed in the fame method and order, as in the former Chapter.

IV. Now Magnesia has a more Turbid and Fixed, and less inflamable Sulphur, and a more Earthy and fæculent Argent Vive, than the Marchasite, and therefore the more approximate to the Nature of Mars.

V. But Tutia is the fume of White Bodies; for the Fume of Jupiter and Venus adhering to the fides

Spirit of Vinegar, him been first Calcin'd, a life it is also well prepared in the fides

Metals are wrought, to tech Fume does not, who med the admixtion of for ther Body, neither with likewise do.

VI. And by reaso its fubtilty, it more trates the profundity Metaline Body, and it more than it does it Body, and adhears in the Examen, as by perience you may and whatever Bodies altered by Sulphur of gent Vive, will also to farily be altered by because of their Uni Nature.

VII. To prepare in Pouder it very fine, put it into and Aludean by strong Ignition, one of vehement fire, cault Flowers to afcend of blime, so is it prepare so use. It is also dissolve Also it is certain, my necessary things purpose, are exfrom Impersect Bohich need yet a farparation, as first Cehich is thus preparation of feparate it more gross parts; Milk coagulate in and it is preparation, and it is preparation, and it is preparation.

Spanish White, Tin, and Minium, are prelifter the same manlifter the

rdegrife is diffolved of Vinegar, and being gently conwith the fost heat intle fire; and then pared, and made sit the Work.

Crocus Martis is difon Spirit of Vinegar, fied: This Red Wa-

an excellent Crocus fit for use.

XII. Æs Uftum, or Copper calcin'd, is to be ground to pouder, and washed with Spirit of Vinegar, after the same manner as we taught in the preparation of Ceruse: So in like manner Litharge of Gold and Silver: You may also dissolve these things again, and they will be purer: You may also use them either dissolved or congealed; this is a profound Investigation.

XIII. Antimony is Calcined, Diffolved, Filtred, Congealed, and ground to pouder, and fo it is prepared.

XIV. Cinnabar must be sublimed from Common Salt once, and so it is well prepared for use.

XV. The fixation of Marchaste, Magnesia and Tutia. You must after the first sublimation of them is finished, cast away their seces; and then reiterate their sublima-

tion,

tion, so often returning them, till they be what fublimes to that which | which must be done i remains below of either of per subliming Vessels

CHAP. LXM.

Of the Alchymie of Saturn.

I. TO prepare Lead. Set ground, till by the the it in a Fornace of of the aforesaid thing Calcination, stirring it while it is in Flux, with an Iron Spatula full of Holes, and drawing off the fcum, till it be converted into a most fine pouder: Sift it, and fet it in the Fire of Calcination, till its fugitive and inflamable substance be abolished: Then take out this Red Calx, imbibe, and grind it often with Common Salt cleansed, Vitriol purified, and most sharp Vinegar, which are the things to be used for the Red; but for the White, Common Salt, Common Alum, and Vinegar.

II. Your matter must be often imbibed, dryed, and

uncleanness be totall moved: Then mix therewith, and caul pure body to descendi descending (by means vehement heat) they body may be reduced

III. Calcine it against pure Sal Armoniack. (1) do Jupiter) and most so grind and dissolve it luth way aforesaid, for is the water of Argent Viva Sulphur proportionally A which we use in the position of the Red E

Cinto

IV. Lead is a Melin Body, livid, earthy, of derous, mute, partakge a little Whiteness, with and Cement, easily the cinetin, and Cement, easily the lible in all its dimenon with small Compreson and very susible withlegition. Yet some less, that Lead in its whature, is much appromed to Gold; these less of things, not as they a themselves, but acning to sense, being void leason, and not coning the Truth.

Mit has much of an fubitance, and therees washed, and by a ment converted into by which it appears, perfect. It is also by y hanging over the of Vinegar, it is Ceruse. And tho it near to perfection. our Art, we easily tit into Silver, not in og its Weight in transleight, which it obour Magistry. It the Tryal of Silver Cupel, as we shall steer thew;

VI. It differs not from Tin, after repeating its Calcination to the reduction thereof, save, that it has a more uncleanfubstance commixed of a more grose Sulphur, and Argent Vive, the Sulphur being more burning and adhæsive to the Argent Vive. It has a greater Earthy Faculency than Jupiter, which appears by washing of it with Argent Vive; and more Faculency comes from it by washing than from Jupiter, and its first Calcination is easier performed than in Tin, because of its Earthiness: and because its foulness is not restified as in Jupiter, by repeated Calcinations, it is a fign of greater impurity. in its principles, and in its own Nature.

VII. Its Sulphur is not feparated from it in fume, but is of a Citrine Colour, of much Yellowness, the like of which is remaining below at the bottom, which shews that it has much of a Combustible Sulphur in it, and because the Odour of

Sulphureity is not removed from it in a short time, it shews that it approaches to the Nature of fixed Sulphur, and is Uniformly commixed with the fubstance of Argent Vive. Therefore when the fume ascends, it ascends with the Sulphur not burning, whose property is to create Citrinity.

VIII. And that the quan tity of its not burning Sul phur is more than in Tin, appears for that its whole Colour is changed into Citrinity, in Calcination, but of Tin into White: Whence the cause appear why Jupiter in Calcination is more eafily changed into a hard Body than Saturn: the burning Sulphureity being more eafily removed from Jupiter than Saturn, one of the causes of its softness is removed; whence (being Calcined) it necessarily follows it must be hardened: but Saturn, because it has both the causes of softness strongly conjoyned, viz. much burning Sulphur and much Argent Vive, it is not safily hardened.

IX. Bodies having un Argent Vive, have un of Extension, but su have little Argent have little Extension. fupiter is more easily and fubtily extended that Si turn. Saturn more chan Venus. Venus eafily than Mars. more fubtily than 7 and Sol more fubrily Luna.

X. The Cause of ration or hardening in the Argent Vive, or fixe phur; but the cause of ness is Opposite. The of Fusion is also two to wit, of Sulphur not and Argent Vive of kind foever; Sulphu fixed is necessarily a of Fusion without This is evident in An for projected on Bods ficult to be Fused, it ! them of easie Fusion, out Ignition: and the of Fusion with Ignin fixed Argent Vive. Impediment of Fusions ed Sulphur.

n th

From hence it ap
That feeing Bodies atest perfection, con le greatest quantity of Those Imperodies holding more of Vive, must needs be monte approximate to the whence it follows, lodies of much Sul han try, are Bodies of libit Corruption.

From hence it is e that Jupiter is near perfect, leeing it paror has more of Perfection, calleturn less; Venus yet a Trid Mars least of all. to the Medicines, uncating them, it is ire what Venus is the most Superive of Medicine; any ses, Jupiter yet less; out sturn least of all.

t in. on Bu. Thus according to did ersity of Bodies, di-fine of Medicines are and Dut: A hard Body, han endure Ignition re one, Medicine; but that abides not Iglanother; that one

ated in its profundity, and equalized in its substance; but the other hardned, and its occult parts inspissated.

XIV. There are three degrees which the Imperfect Bodies, chiefly Saturn and Jupiter must obtain, in order to perfection: First, Cleanness, or Brightness: Secondly, Hardness, or Densness, with Ignition in fusion. Thirdly, Fixation, by taking away their fugitive substance.

XV. They are cleanfed (viz. Saturn and Jupiter) in a threefold manner: r. By Mundifying. 2. By Calcination and Reduction: 5. By Solution. First, By things purifying they are cleanfed two ways, either by reducing them into a Calx, or into the Nature of Bodies: reducing into a Calx, they are purified either by Salts, or Alum, or Glass: Thus, when the Body is Calcin'd, put upon its Calx, water of Alums, or formed and attenuit, and reduce it to a Body,

A 2 2 which

which so often reiterate till the same fire, divides en they look purely clean: For substance of earth, we feeing Alums, Salts, and proportion: See Sect. 3. above. ther kind of fusion than Bodies, therefore they are fe- XVIII. The third was parated from them, retain- cleanfing Saturn and ing with themselves the by Solution of their subline earthy substance, the purity and by reduction con of the Bodies being only likewife, which is different left.

XVI. Or thus. Let Saturn or Jupiter be filed, and mix therewith Alums, Salts, and Glass, and then reduced into a body, and this To often to be repeated till they be well cleanfed: They are also cleanfed by way of Lavement with Argent Vive; of which we have spoken before.

XVII. The second way of cleansing Saturn and Jupiter, by Calcination and Reduction with fufficient fire, whereby they are freed from a twofold corrupting fubstance, 1. One inflamable and fugitive. 2. Another earthy and faculent; because the Fire elevates and confumes every fugitive fubstance. And by reduction

from them; for that reduced makes them clean, than any other or kind of preparation or foever, except that by limation, to which equivalent.

XIX. Induration, orbi ning of their soft sum This is done with Intelligence in their Fusion, thus. We by Saturn or Jupiter the Sulphur fixed, or of Amil must be mixed in the fundity: Or, they not have mixed with hard, all fusible things, as thu of Marchisite, and for these are united with and embraced by the harden them fo, the flow not, till they hot. The same this ! fo compleated by our hih hereafter.

X. Fixation, by removal neir fugitive substance. hi is done by calcination e proportional to their In order to on it, 1. All their corrup-Justive Substance must traid. 2. Then their fuperfluity must be away. 3. They must dolved and Reduced, inpleatly washed in a vient of Argent Vive. is necessary and profi-

with I. Saturn is specially , the ned by a Calcination the Acuity of Salt, and I'k it is especially dealof old as also by Marchasite din stia. Calcine Saturn with common Salt th an Iron Spatula, for one Natural day, t it be a little Fiery ut not much; then h: with pure clean waand Calcine it for 3 sill it be Red both

perfecting them, of within, and without. If you would have it to be prepared for the White, Imbibe it with water of White Alum, and reduce it with Oyl of Tartar, or its Salt. But if you would have it for the Red, Imbibe it with the water of Crocus Martis, and of Verdigrise, and reduce it with Salt of Tartar as before: This work Reiterate as often as need requires.

> XXII. The Calcination of Saturn and Jupiter. Let a great Test (or Calcining Pan) be placed in a Fornace, and put Saturn and Jupiter into it, with as much common Salt prepared, and Roch Alum Calcined: being in Flux, let the Metal be continually stirred with an Iron Spatula full of holes, till the whole be reduced to Ashes, which fift, and fet them in the Fire again, keeping them continually Red Fire Hot till the Calx of Jupiter is whiteaed or that of fupiter is rubified as Minium.

XXIII. The Regimen of A 2 3 Saturn

Saturn and Jupiter for the Then put the Vessel within White. Take Saturn purified three Pound, melt or add to it clean or purified Mercury twelve Pound, stirring the whole that they may be mixed: This mixture put into a Bolt-Head of a Foot in Length, which place in the Athanor with a gentle Fre for a week. Take purified Jupiter one Pound, melt and add purified Mercury 12 Pound; doing in all respects as before with Saturn. In this weeks time you will have a Paste dissolved, fit to be Fermented with the White Ferment, Thus.

XXIV. Take of the White Ferment one Pound, of the Paste of Saturn two Pounds, of the Paste of Jupiter three Pounds: These being dissolved, mix through their least parts, and let in putrefaction, (in a moderate Fire, like as in dif-(olution) for seven daies: Then take them out well mixed and Strain or Squeeze their more Liquid parts through a Cloth : The thick Matter remaining, put into a Glas, Seal it well up, and place it in an Athanor for the time aforefaid, which do thrice, till it bas Imbibed all the humidity.

Matter into a Fornace of 1 tion for twelve daies, we done, take it forth, and rue it with things reducing will you find that which Ancestors found not with great Study, viz. There nerated, generating. In this upon the Cineritia Cupel with Lead, and to will find the Body ped in Whiteness, perpent generating its like.

XXV. The Regimi Saturn is also complete if being prepared and folved, (I suppose he r in his diffolutive W made of Nitre and V it be mixed with a li part of its Red Fen diffolved also; and the stilling off the Water, Cohobating feven time duce it to a Body a prove it by its Example and you will rejoyce It bountiful Body wha generated.

XXVI. White Medices Saturn: also solar Mic for Saturn. Because the dicines, and the wol

rgy declared the matter, following.

y or altogether the we shall refer you thither, faying no more thereof in this place, see Chap. 43. Sect. 16, 17, 18, 19, 20, 21.

CHAP. XLIII.

The Alchymie of Jupiter.

O prepare Jupiter. Put , it into a fit Vessel, a ornace of Calcination, dnake a good Fusion, g the melted Metal tin Iron Spatula full of drawing off the Scum it ises, and again stirring bdy, and thus continugl the whole quantity rluced to Pouder or This Pouder fift, place it in the Fornace in the same heat of restirring it often, for furs, till its whole acdetal and superfluous huid, is abolished with all senbustible and corrupng ulphur. Then often ellvash it with common ilt leanfed, and Alum

purified, and sharp Vinegar, and dry it in the Sun or Air, Grind it again, washing and drying it; doing this fo long till by the acuity of the Salts, Alums, Vinegar, its whole humidity, blackness and uncleanness is taken This done, add Glass in fine Pouder to it, impaste the whole together, and with a fufficient Fire make it flow in a Crucible with a hole in its bottom, fet within another, fo will the pure and clean Body descend, the whole Earthy and Fæculent fubstance remaining above with the Glass, Salts, and Alums; in which pure Body is an equal and perfect proportion Argent Vive, and

White Aa4

White Sulphur not burning. Then Calcine this pure Body with pure and clean Sal Armoniack, till it be in weight, equal or thereabout: being well and perfeetly Calcined, Grind the whole well and long upon a Porphyrie, and fet it in the open Air in a Cold moist place; or in a Glass Vessel in a Fornace of Solution, or in Horse-Dung, till the whole be diffolved, augmenting the Salt if need be. This Water ought to be esteemed, for it is what we feek for in the whole.

II. Tin is a Metallick Body, White, Livid, not pure, and a little founding, partaking of little Earthiness, possessing in its Root harshness, softness, easiness of Liquefaction without Ignition not abiding the Cupel or Cement, but extensible un der the Hammer. Therefore Jupiter among Podies diminished from perfection, is in the Radix of its Nature of affinity to Sol and Luna, but more to Luna, and less to Sol.

III. Jupiter, because in ceives much whiteness in the Radix of its generand it whitens all other Birth which are not White, laid has a fault, that it brea out makes brittle all other dies, except Saturn and of pure Sol: Jupiter ad re much to Sol and Luna met therefore does not easi red ceede from them in the min men or Tryal by the med The Magistery of this is gives it a Tincture of sold ness, that shines in it is inestimable brightness is hardened and clerking more easily than Some He who knows how to my away its Vice of breakless will fuddenly reap the new of his Labour with jo his cruse it agrees so welvant Sol and Lung, and with never be feparated to them. 170

IV. In Calcining Sulphureous flink arise on its Sulphur not fixed tho it gives no flam it is not fixed, for flaming is by reast the great abundant

rgent Vive, prefervom Combustion: So at in Tin is a two-fold Arive: one Sulphur less fending forth a stink; ther more fixed, bethat abides with the Calx representations.

Where is also a twofold undince of Argent Vive in ince not fixed, and the fixed : because it a Crashing noise bemies Calcination, but afsinihas been thrice Calcithat Crashing ceases, Argent Vive being away. This is evimin Lead being wash't Argent Vive, and then d in a very gentle fire, part of the Mercury will min with the Lead, and give to it this strider, on rting the Lead into Tin.

On the contrary alm máy be converted at Lead: For by a mani obseptition of its Calciat n, and a fire fit for its eccion, it is turned into but especially when

rgent Vive, preservom Combustion: So it is calcin'd with a great in Tin is a two-fold fire.

> VII. Now after the removal of these two Substances, viz. Sulphur, and Argent Vive from Jupiter, you will find that it is livid, and weighty as Lead, yet partaking of greater whiteness than Lead, and therefore more pure than Lead: In which is the equality of fixation, of the two compounding things, viz. Sulphur and Argent Vive, but not the equality of quantity, because in the Commixtion, the Argent Vive. is fuper-eminent.

> VIII. Now if there were not in its proper nature a greater quantity of Argent Vive than of Sulphur, Argent Vive would not easily adhere to it: For which reason it adheres with difficulty to Venus; but with much greater difficulty to Mars, by reason of the small quantity of Argent Vive contained therein; the sign of which, is the easie sussion of the one, and the difficult sussion of the other. IX.

IX. But the fixation of these two substances remaining, approaches nigh to firm fixation, yet is it not absolutely fixed, which is evident from the calcination of its body, and after calcination, the exposing the same to the most strong fire; for by that, division is not made, but the whole fubstance ascends, yet more purified, from whence it appears, that the burning Sulphur in Tin, is more easily separated than that in Lead: And that, because its corrupting Properties are not radical, but accidental, therefore they are the more eafily separated, and its mundification, Induration, and fixation, the more fpeedy.

X. And because, that after Calcination and Reduction, we found in its fume a Citrinity, through the great force of fire; we judged, that it contained in its body much fixed Sulpbur: By these Operations you may find out the Principles of Bodies, and the Properties of Spi- it is done with eafe. Bu rits.

XI. At Sect. 14, 1 17,18,19,20, 21, 22. former Chapter, we have Thewn the farther prear tions of Tin, which bank they are so plainly em fed there, are needlesso again repeated here. there are other special parations which ar following, to wit, bnation, by which it is stance is more hardne which happens not Also, by Alum 1. these properly harden Also, by Conserum of it in the fire of its nation, for by this ited, its strider or Crashing a fraction of bodies likwi the which in like min happens not to Saturn

XII. Calcine Jupin Saturn at Sect. 21. 41 former Chapter with on mon Salt purified Janwi ten its Calx for three as in Saturn: But fe vo err not in its Reductio, fi that is difficult unlesst made in the Fornac, Cineritium or Cement the

ou may not err, joyn ody which you would re, in equal parts with you make duction, and co-unite vided Calx: But in ures there is another leration, for the mataging must be multiple upon the matter to rged, till the Tincture in the Body or Me-

III. After you have in these two Leads, and their color and bright-with other things acing to your defire; by they may yet want then you must proceed. Dissolve Tutia med, and Tin calcined, both Solutions, and that water imbibe the In of Tin time after time, the Calx has imbibed ghth part of the Tutia, ed reduce it into a Body, vou will find it to have ligion, and that good:if reiterate the same la-, till due Ignition be acand. All Waters dissoluof Bodies and Spirits, thall hereafter thew

you, every one of them ac cording to their kind.

XIV. With Talck, or Mercury or pure Luna (which is more profitable) deduced to this by calcining and diffelving, you may acquire the compleat Ignition and hardness of Saturn and Jupiter, with incomparable brightness: but Speculations in these things without practise, is not very available.

XV. To Grind, to Decoct, to Inhumate, to Calcine, to Fuse, to Destroy, to Restore or Reduce, and to cleanse Bodies, are effectuall works: with these Keys you may open the Occult Inclosures of our Arcanum, and without them, you shall never sit down at the Repasts of satisfactions.

XVI. A White Medicine for Jupiter and Saturn prepared. Take of fine Luna one Pound, living Mercury eight Pound, Amalgamate, and wash the Amalgama with spirit of Vinegar and common Salt prepared, until it acquires

a Cælestial or Azure Colour. Then extract as much of Mercury as you can, by frongly expressing the mixture through a thick Cloth. To this add Mercury sublimate, double the weight of the Luna, grind them well together, then Decost the mixture in a Bolt-Head, firmly closed for 24 bours: Decost the same again, then break the Vessel, and then Separate that 'which is Sublimed from the Inferior Reddish Pouder. But take beed of giving too greate a Fire, for that would cause the whole to flow into one black Mass. Put the Pouder upon a Porphyrie stone, add to it two parts of Sal Armoniack prepared, and one part of Mercury sublimed; grind all very well together, and imbibe the mixture with the Water of Sal Alcali or Sal Nitre, if you cannot get the other, or Salt of Pot-Ashes: when imbibed, Distil off with a gen tle Fire the whole Water, till that remains in the bottom is melted like Pitch: Cohobate the Same Water, repeating this Work thrice. Then take out the Matter, grind it on a stone, and dry it very well: Imbibe

again with rectified Eggs, or with Sal Alki, Oyl of Salt of Pot-Affs of Nitre, or Tartar, will flow with Ingress, ject one part upon five 100 8 Tin prepared, and it perfect Luna of the Order, without Error.

The

XVII. Another Medicine for Jupiter and Saturn prepared. Takil Calcined, and grind in as much as it self of S moniack; sublime it to A four times; dislove into and and therewith Imbibe and calcined (as you did I in former) so often as many bas drunk in as mucke own weight is, and great gress to it with the Oylston Said, and project one project on 10 parts of Jupiter of red, and it will be Luna.

XVIII. Another Medicine for Satur Jupiter prepared. Luna 1 pound dissolved own water (made of and Vitriol) to which Talck calcined and diplo I pound: Diftil off the

in ster.

uting 3 or 4 times, conmod incerate with Arsefublimed, until it flow
ave Ingress: project i
pripon 8 parts of Jupiter
and twill be all fine
These three Medi-

These three Mediyou may project upturn prepared for the 2, but then the Saturn be prepared and calfor three days, by

m. X. A Solar Medicine cut apiter and Saturn pre-mae: Calcine Sol, amalgadiff with Mercury, as na la, express the Mercury mab a Cloth, then grind it and twice so much as it self houmon Salt prepared; set to pole over a gentle fire, up be remaining Mercury weiceed. Extract the Salt Weet water, dry the from which sublime as al Armoniack, revert-Since Sublimed Salt four dissolve it in A.F. diffolve also Crocus made by calcination, cr calcined red : joyn these in equal parts; draw

off the Water by distillation, and cohobate four times: then dry the matter and imbibe it with Oyl of Tartar rectified (as heretofore is taught) until it flows as Wax, and by projection will tinge four parts of Saturn or Jupiter into Gold Obrizon.

XX. Another Solar Medicine for Saturn and Jupiter prepared. It is made with Sol disolved (as in the former) and a like quantity of Verdigrise calcin'd and disolved, being both mixed and incerated, by distilling and incerating with Sulphur prepared, until it flow like Wax, and tinge 8 parts of Saturn or Jupiter prepared, splendidly.

XXI. A third Solar Medicine for Saturn and Jupiter prepared for the Redit is made of Sol diffolved, Sulphur diffolved, and Verdigrife diffolved, mixt and prepared (as in the last Sect). and then incerated with Oyl of Hair prepared; or of Eggs, (for both are one) one part of this projects upon Io parts of Saturn or Jupiter prepared

for the red, and it will be most fine Gold according to its degree, these Medicines only altering in the second Order.

XXII. There is also another preparation of Jupiter by Sect: 22. of the former Chapter.

XXIII. And in Sec. of the former Chapter, have the Regimen of ter for the White, which nerates or produces Luna, fuch as being will upon the Test, productly Body perfect in White and perpetually generate its life.

CHAP. XLIV.

Of the Alchemy of Mars.

I. TO prepare Mars or talick body, very liver Iron. Calcine it as with common Salt cleansed, and let.it he washed with pure Vinegar: Being washed, dry it in the Sun, and when dried, grind and imbibe it with new Salt and Vinegar, and put it into the same Fornace (as we shall direct in Venus) for 3 days. Esteem and value this Solution, viz. The water of fixed Sulphur, wonderfully augmenting the color of the Elixir.

II. The whole Secret of Mars is from the Work of Nature, because it is a Me-

little Red, partakin in Whiteness, not pure fork staining Ignition, file with violent fire, extent under the Hammer, founding much.

III. It is hard to be to naged by reason of iting potency of fusion; while it be made to flow y Medicine changing in ture, is so conjoyned and Luna, that it cann separated by examen out great Industry; prepared, it is conjoin and cannot be separated

rtifice, if the nature fixation be not chany it, the defilement Mars being only reTherefore it is eaTincture of Rednefs;
hen it is conjoyned,
t altred, nor does it the colour of the extion, but augments lantity.

M Among all Bodies is more splendidly, elearly, more bright more perfectly transinto a Solar or Lunar than other Bodies, to Work is of long lam, though easie to be to Hupiter chosen, of more handling, but of labour than Jupiter. ter Venus comes Sahich has a diminishn; edion in Transmuta-fixed is easie to be hand ut of most tedious Lastly, Mars among Bodies of least peris in transmutation, ficult to be handd of exceeding long

V. And the more difficult any Bodies are of fusion, the more difficult they are in handling in the Work of Transmutation: the easier to be fused, the easier to be handled: and what diversity of perfections are found in any particular, in the lesser, or middle Works; yet in the Great Work all Bodies are of one perfection, but not all of a like easie handling or labour.

VI. Hence it appears, that Mars or Iron, is a commixture of fixed Earthy Sulphur, with fixed earthy Argent Vive of a livid whiteness, the highly fixed Sulphur predominating, which prohibits fusion: Whence it is evident, that fixed Sulphur hinders fusion than fixed Argent Vive: But Sulphur not fixed, haftens fulion more than unfixed Argent Vive: By which the cause of speedy or slow fusion in every body is feen.

VII. What has more of a fixed Sulphur is harder to fufe.

fuse, than what partakes of a burning sugitive Sulphur; which appears because Sulphur cannot be fixed without Calcination, and no Calx gives susson, therefore in all things it, viz. fixt Sulphur, must impede the same.

VIII. The causes of the corruption of the Metals by fire, are, 1. The inclusion of a burning Sulphur in the profundity of their substance, diminishing them by Inflammation, and exterminating into Fume, whatever fixed Argent Vive was in them. 2. A Vehemency of the Exterior flame, penetrating, and refolving them, with it felf into Fume, and the most fixed matter in them. The rarefaction of them by calcination, the flame or fire, penetrating into, and exterminating them. Where all these causes of Corruption concur, those Bodies must be exceedingly: corrupted. Where they all concur not, they are by fo much the less corrupted.

IX. The causes of goodness of Bodies, abounding with Arge for sceing Argent Viscono cause of Exterminal will be divided into it either with its who stance slies from the with its whole substance flies from the with its mains permanent in its necessarily conclusion be a cause of Perfect in

X. Therefore and and Bleffed be the of Glorious and High in who created it, and it a Substance and Proposal which nothing else World does possess for it is that which of Art) as we have therein with great therein with great somes Fire, and becames Fire, and became it amicably restricted.

XI. Mars is prepad ther with fublimation without fublimation with fublimation we end e it with Arsenick not as profoundly as we hat in fusion it may with the same; but rards it is sublimed in er Vessel of sublimathe which is the best oft perfect of all oreparations. Mars is repared, by Arsenick mes sublimed from wil fome quantity of Genick it felf remain : this be reduced, it ow out white, clean, , and well prepared: is also prepared by fu-If it with Lead and for from these it tlean and whire.

To Indurate or harBodies. Argent Vive
citated must be dissoland the calcin'd Body
you have a design
inden) dissolved likemix both these solusogether, and the calbody mixed with
my frequent imbibitic. continually grindbibing, calcining and
ling, until it be made
and suffishe with IgniThe very same may

also be compleatly effected, with the Calx of Bodies, and Tutia, and Marchasite, calcined, dissolved, and imbibed. The more clean these are, the more perfectly do they change.

XIII. To soften hard Bodies, as Mars, &c. They must be conjoyned and sublimed often with Arsenick, and after fublimation of the Arsenick, assated, or calcined with their due proportion of fire, the measure of which we shall declare in our Discourse of Fornaces. Lastly, They must be reduced with the force of their proper fire, until in fusion they grow fost, according to the degree of the hardness of their Bodies. All these alterations are of the first Order, without which our Magistery is not perfected.

body mixed with my frequent imbibition. Continually grind-bibing, calcining and unity, until it be made and fusible with Igni-The very fame may

NIV. Medicines dealbating Mars, of the first Order. That which dealbates it, of the first Order, is that which makes it to flow:

The special fusive of it is Arsenick of every kind: But

Bb

with

with what soever it is deal | will it come forth with bated and fused, it is necesfary it be conjoyned and washed with Argent Vive, until all its impurity be removed, and it be white and fasible. Or else let it be red hot with vehement ignition, and upon it Arlenick projected; and when it shall be in flux, cast a quantity of Luna thereon; for when that is united with it, it is not separated therefrom, by any easie Artifice.

XV. Or thus: Calcine Mars, and wash away from it all its foluble Aluminofity (inferring corruption) by the way of folution, but now mentioned with Argent Vive | then let cleanfed Arlenick be sublimed from it, and reiterate that fublimation many times, until some part of the Arsenick be fixed therewith. Then with a folution of Litharge mix, imbibe, grind, and moderately calcine, feveral times: and lastly, reduce it with the Fire we mentioned in the Reduction of a pound, Arsenick programmer from its Calx; so pound, Mercury programmer from its Calx; so pound, and the calx is the calx is

clean, and fufible.

XVI. Or, Only in fublimed Arfenick, and Calx, let it be reduced. it will flow out white. and fusible: But her sim ferve the .Caution well w give in the Chapter nus, concerning the ration of the fublimating Arsenick, (fixing it felin profundity) from it. 11 h is likewise whitened the the fame manner will Marchasite and Tutia.

XVII. To prepared and Grind one pound of the thereof, with half a projus Arfenick Sublimed in the mixture with the Salt Peter and Sal or J reiterating this Init thrice, then make it fly 18/1 a violent fire, so we Tom. white: Repeat this son it flow Sufficiently, will whitenels.

XVIII. The first Medicine for Marsh nus. Take Silver

bibe the whole with f Salt Nitre, Litharge, Armoniack, in erts, [I suppose there is Aqua Regis] till it has sits own weight of that Then dry, and inceith white Oyl (as in until it flow, and one ull upon A parts of Venus prepared.

The fecond White ine for Mars and Ve-Take Luna calcined, coalcined and dissolved, nix, dry, and increase uble their quantity of k Sublimed, until the re flows well.

The third White ine for Mars and Ve-Take Luna calcined, k and Sulphur Sublind ground with it, and blimed with a like of Sal Armoniack. Alimation repeat thrice, project 1 pound upon of Mars or Venus

A Red, or Solar ne for Mars and Ve-

grind them together, nus. Take Tutia I pound, Calcine or dissolve it in AF, then with that water imbibe the Calx of Sol, that it may drink in double its own weight of the same water: Afterwards by distillation draw off the same water from it, cobobating four times. Lastly, incerate with Oyl of Hair, or Bulls Gall, and Verdigrise prepared, and it will be excellent. But be fure to pursue the Operation according to our Directions, otherwise you will labour in vain, and in your heart understand our Intentions (expressed in our Volumes) fo will you know truth from falle= hood.

> XXII. To Calcine Mars. Mars being filed, is calcined in our Calcinatory Fornace, until it is very well rubified, and becomes a pouder impalpable without grinding. And this is called, Crocus Martis.

XXIII. The Regimen of Mars. Take of the Paste of Mars 2 pound, of the Pastes of Venus and of Saturn, ana 3 pound, mix these without Bb 2

Ferment, and decost the mix put into a Reductory ture for seven days, and you so will you have a had will find the whole dry. Fix it, and add to it half its weight | you be wife. of Litharge in powder, which l

substance very profibe

CHAP. XLV.

Of the Alchymie of Venus.

HE Preparation of Vinegar, and grind, de per Plates stratum superstra- for 3 days and nights tum with Common Salt prepared, till the Vessel be full, which cover, firmly Lute, and gar, till it is cleansed calcine in a fit Fornace for 24 bours: Then take it out, scrape off what is calcined, and repeat the calcination of the Plates with new Salt as before, repeating the Calcination fo often till all the Plates are consumed. For the Salt corrodes the superfluous humidity, and combustible sulphureity; and the fire elevates the fugitive and inflamable substance with due proportion. This Calx grind to a most sub til pouder, wash it with Vinegar, till water will come from it free from blackness. Again, Imbibe it with more Salt and

Venus. Lay thin Cop- calcine again in an op it out, grind it subs long, and wash it will uncleanness. This do it in the Sun: Add to its weight of Sal Armi grinding it long, to a pable substance: The it to the Air, or fet it it dung to be dissolved: ! is undissolved add a ne Sal Armoniack; the nuing till the whole water. Esteem and this water, which the water of fixed with which the tinged to infinity.

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II. Venus is a Nu Body, livid, pertake

fusible, extensible the Hammer, but rethe Cupel and Ce-It is in the profundio its substance of the and effence of Gold, I hammered being red s Silver and Gold is. e medium of Sol and and eafily converts it u to either, being of conversion, and of cibour.

It agrees very well Mutia, which citrinizes n a good yellow, from ee you may reap proe need not labour to te it, or make it igb, therefore it is to be h before other imperodies, in the leffer and Work, but not in the ar. Yet this has a eeyond Jupiter, that ely grows livid, and eles foulness from sharp n, to erradicate which, an easie, but a pro-Art.

redness, subject to ig- land fixed, as to its greater part; but as to its lesser part, not fixed, red, and livid, in relation to the whole, not overcoming nor overcome. Its volatile Sulphur is evident from its fulphurous fume, and loss of quantity by frequent fluxing and combustion. Itt fixt Sulphur is evident from its flowness of fusion, and induration of its substance. And that there is an unclean red Sulphur joyned with unclean Argent Vive, is evident even to the lenses.

V. When the fixed Sulphur comes to fixation by heat of Fire, its parts are subtilized; but that part which is in the aptitude of folution of its substance is dissolved; the sign of which is the exposing it to the vapours of Vinegar, which makes the Aluminosity of its Sulphur flow in its Superficies. And being put into a faline liquor, many parts of it are eafily diffolved by Ebulition; this A-Copper therefore is luminosity by a saline wan Argent Vive, mixed triness, and easie solution, mulphur unclean, gross, is changed into water: For Bb ;

nothing is watery, and eafily ceed in the Commix foluble, except Alum, and what is of its nature. This understand also of the body of Iron.

VI. But the blackness in either Venus or Mars, created by the Fire, is by reafon of the Sulphur not fixed, (much indeed in Venus, but little in Mars) and it approaches nigh to the nature of fixed Sulphur. Hence it is evident, that fusion is helped, and partly made by Sulphur not fixed, but hindred from Sulphur fixed. of Argent Vive into This he certainly knew to substance: and we se be true, who by no art of dies of perfection ami fusion could make Sulphur to flow after its fixation: But having fixed Argent Vive, by frequently repeating the fublimation thereof, found it apt to admit good two fold fulphureity; fusion.

VII. Hence it is evident that those Bodies are of greater perfection, which contain more of Argent Vive, those of lesser perfection which contain leffer. Therefore study in all your Works be taken away by ar A to make Argent Vive to ex- fice or Operation

And if you could perfeit Argent Vive only, you will have attained to the ba perfection, even the perfe of that which overce the Works of Nature: you may cleanfe it inwardly, to which p cation nature cannot r

VIII. This is manifeful that those Bodies v contain a greater qua of Argent Vive, shou of greater perfection, from their easie rece to embrace each othe

1X. Out of wha been faid it is also apple that in Bodies there indeed included in the fundity of Argent Vi the begining of their tion: The other super ent from other Acc The one of them my removed with labou the other cannot pu

come, it being for and radically united and radically united eperiment; for we fee a luctible fulphureity to colished or destroyed for but the fixed fuluity not for

Therefore when we sodies are cleanfed by hation, understand that meant of the earthy nice, which is not use to the Radix of their are. For it is not possible for force of fire, canse or separate what ted, unless the Median Argent Vive has ac-

Now the separation earthy substance from enpound, which in the of nature is united to tal, is this: Either it ide by elevation, with selevating the substant of Argent Vive, and ig the substantial that substantial substantial that

come, it being fo quantity of Argent Vive than and radically united of Sulphur.

XII. The proof of this you may fee, when you joyn those things with Bodies in a strong and sudden fusion, for these Spirits in their flight, carry up the Bodies with them; and therefore you may elevate them with them. Or else, by a Lavation or Commixtion with Argent Vive, as we have already faid: For Argent Vive holds what is of its own nature, but casts out what is alien or forreign.

XIII. The preparation of Venus. It is manifold; one by Elevation, another without Elevation. The way by Elevation is, that Tutia be taken (with which Venus well agrees) and that it be ingeniously united therewith: Then put it into a Vessel of sublimation to be sublimed; and by a most exceeding degree of Fire, its most subtil part will be elevated, which will be of most bright splendor. Or, B b 4

it may be mixed with Sulphur, and then elevated by fublimation.

XIV. But without sublimation, it is prepared either by cleansing things in its Calx, or in its Bedy: As by Tutia, Salts, and Alums: Or, by a Lavament of Argent Vive, as all other impersect Bodies are.

XV. The Preparation, or Purgation of Venus, also is two fold, viz. one for the White, and the other for the red; for the White it is thus. Take Venus calcin'd by fire only (as aforesaid) ground fine I pound: Arsenick sublimed 4 ounces: Grind them together, and imbibe the mixture 2 or 4 times with water of Litharge, and reduce the whole with Sal Nitre, and Oyl of Tartar, and you will find the Body of Venus white and plendid, and fit for receiving its Medicine.

XVI. The Preparation for the Red. Take filings of Venus 1 pound, Sulphur 4 ounces, grind them together: Or coment Plates of Copper

with Sulphur, and so call wash the calcin'd with and of Salt and Alum; and with things reducing, readinto a body, clean and the reception of the Red of Eture.

XVII. Another Pip ration for the Red. cine it with fire only, and to dissolve a part thereof, and likewise dissolve a part of me tia calcin'd; joyn both lain, ons, and with the samuelth bibe the remaining part with Calx of Venus 4 or 5 tred Or. you may make this In the tion with Tutia alone ved, provided that me Me the Tutia (than balf Calx is) be imbibed in Said Calx This done, and with things reducing san in will have the Body of In to clean and (plendid; vich with a little help made brought to an higher and if you have fludiously in trated into the Truth.

XVIII. Another Fration for the Red. Over the fire alone you may made intense greenness, called

mness in Spirit of Virand then congeal it; rards with things redureduce the congelate, when reduced, will Body fit for many

Medicines dealbating of the first Order. is one Medicine for , and another for Vive, and of Bodies; of the first Order; er of the second; and dr of the third; and wife the first, second, fird, of Argent Vivee Medicine of Bothe first Order, we ere is one of hard ii, and one of foft: 1 Bodies, there is one Ins (of which in the or Chapter) one for of which in this and one for Luna vich in the next Chap-JOf foft Bodies, there for Saturn, and ano-or Jupiter. That of and Mars, is the pure altion of their lubn; but that of Luna bification of it, with ci-

trinity of a pleasing bright ness, which rubification is not given to Mars and Venus, by Medicines of the first Order: For being totally unclean, they are unapt to receive the splendor of redness, before they are fitted with a preparation inducing brightness. There is one Medicine whitening Venus by Argent Vive, and another by Arsenick. The Medicine of Argent Vive is thus made. First, Argent Vive precipitated, is dissolved; then calcined Venus difsolved likewise: These solutions are mixed and after they are coagulated, they are prejected upon the Body of Venus.

XX. Another way by Argent Vive. Argent Vive and Litharge are dissolved a part, and the solutions joyned together. Calx of Venus also is dissolved, and that solution joyned with the former, and then coagulated together, which projected upon Venus whitens it. Or thus. A quantity of Argent Vive is sublimed often from its body, till part there-

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thereof remain with it, with strated in all the la compleat ignition: and this cines. mixture is very often imbibed and ground with Spirit of Vinegar, that it may the better be mixed in the profundity thereof, then it is affated, or moderately calcined, and lastly fresh Argent Vive is in like manner lublimed from it, and the remaining matter again imbibed, and moderately calcined as before, which work is fo often to be repeated, till a large quantity of Argent Vive reside in it, with compleat ignition. This is a good dealbation of the first Order.

XXI. Another way thus. Argent Vive in its proper nature is so often sublimed from Argent Vive precipitated, till in it, the same is fixed, and admits good fusion: This fused matter projected upon the Body of Venus peculiarly whitens it. Or thus. A Solution of Luna, mixt with a folution of Litharge, coagulated, may be projected upon Venus; but is indeed better whitened if Argent Vive be perpe.

XXII. The whiten Venus with Arsenick of first Order. Take Venus, from it Sublime nick by many Repetition it remains therewith an tens it; but if you be n skilled in the ways of mation, the Arfenick u persevere in it without tion: Therefore, after 1 degree of Sublimation. the work in the same n as in the Sublimation of chasite. Chap. 40. Sec Or thus. Project Ar sublimed upon Luna, an the whole upon Venus, albates it peculiarly. first mix Litharge, or Lead, diffolved with and cast these upon Ar: and project the subol Venus, so will it be wh and this is a good de on of the first Order.

XXIII. Another thus. Upon Litharge diffilred and reduced, Arsenick sublimed, whole upon Venus in ubitens the same adn

Let Venus and Luna nixed, and upon them any of the above descri-Ibative Medicines: For is more friendly to k, than to any of er Bodies, and thereakes away fraction and Saturn seconand therefore we t with them. Also It Arlenick fublimed, may be all in a Lump, being broken, we piece after piece Venus: We do it in rather than in pouder, e the pouder is more inflamed, than and fo more easily nies, before it can fall Not upon the body.

W. In like manner, the sis is taken away from and it is whitened traia: But Tutia sufficient, because it gives ontirine colour; which of affinity to White-Any kind of Tutia is led and dissolved; and led and dissolved; and solutions are constyled, and with them the of Venus is citrinated.

If you be well skill'd in th¹⁵ Work, you will find profit. Or thus. Take Marchasite sublimed, and proceed with it as with Argent Vive sublimed; the way is the same, and it whitens well:

XXV. To make the White and the Red Medicines for Venus. They are exactly made by the Rules or Prefcripts delivered in Chap. 44. Sect. 19, 20, 21, 22. aforegoing, to which, I shall here refer you; for the Operations of those Medicines both for the White and Red, in the Bodies of both Mars and Venus, are one and the same.

XXVI. To Calcine Venus. Take Filings of Copper, and put them to calcine either per se, or with Arsenick poudred, or with Sulphur, being anointed with common Oyl, calcine 3 or 4 days with a most strong fire: Strike what is calcin'd, that it may fall from the Plates, (if you use Plates) which again calcine. The Calx beat fine, re-calcine it, till it is well rubified, and keep it for use.

XXVII. The Regiment of Venus and Saturn. Take of the Paste of Venus, Pounds; of Saturn, 2 Pounds; of the Ferment, I pound: Of these, perfectly dissolved, make a commixtion through their least parts, which keep in sufficient heat, as in the White is Said. Extract the Water, and what remains in the Cloth, pat into a well sealed Glass, for 3 Weeks: Then take it out, and add to it a third part of its own reserved water, and decost by Chap. 42. Sect. 23. aforegoing, which Work do thrice. When it has imbibed all its proper Water, put it in its proper Vessel and Fornace to be fixed. When fixed, with things, reducing, reduce it into a Body, ready to be reduced and tinged.

XXVIII. We more especially handling the Regimen of Venus, do declare, that you ought seven times, or oftner to rectifie it, when prepared and dissolved, distilling off the Water, and cohobating thereon each time, which being coagulate, thence make a most

noble Greenness, with Armoniack diffolved in it of Vinegar. That, ness rubifie in a Vest Mars, and again difforto which folution adjusted part of prepared diffolved Luna; after extracting and coholithe water of Fermitimes. Then reduce into a Body, and your ejoyce. The Regim Mars, is as of Venus, the reason of its foulness great good arises from International Company of the Regim Mars, is as of Venus, the reason of its foulness great good arises from International Company of the Regim Mars, is as of Venus, the reason of its foulness great good arises from International Company of the Regim Mars, is as of Venus, the reason of its foulness great good arises from International Company of the Regim Mars, is as of Venus, the reason of its foulness great good arises from International Company of the Regime Mars, is as of Venus, the reason of its foulness great good arises from International Company of the Regime Mars, is as of Venus, the reason of the Regime

XXIX. Grind Luna, of gamated with Mercury and twice so much Metaline mick, [Quære, Whether who gulus of Arsenick be not tended?] To which additionally amated with Mercula Grind the whole, and for the whole, and the whole, are the whole, and the whole, and the whole, and the whole, and the whole, are the whole, and the whole,

tion of Vonus. Take gar I ounce, Argent fublimed 3 Ounces and fublimed 3 Ounces and fublimed and incorporate, put and into a Bolt head, a Founces

high, and its Orifice so as two Fingers may go Ittit: lute it, and set it Fire, covered with a First make a gentle nor a quarter of an hour, wards augment the Fire ineath, and round about, con the Fornace be very bot Ignition; when all is break the Vessel, and peat this thrice, incerating and drying, and you will rejoyce.

MXI. A Second Dealn, Upon Tutia sublime mert of Mercury Subliand two parts of Arfablimed, until it shall in gress. This clearly ery speciously whitens

XXII. A Third Deal-), Take Mercury sute 3 Ounces, Arsenick hed 2 Ounces, dissolved Litharge, till they be-8 Ounces: to these 8 s, adjoyn other 8 Ounces, enick sublimed; grind together, and flux them Dyl of Tartar, and there. ou may whiten prepared ets at pleasure.

XXXIII. A Fourth Dealbation, Grind Metaline Arsenick, with as much of the Calx of Luna, and imbibe the Mixture with the Water of Sal Armoniack, and dry and grind: then dissolve Salt of Tartar, in the Water of Salt Nitre [fome suppose Spirit of Nitre] with which Oyl imbibe the Medicine: re-

XXXIV. A Fifth Dealbation, which is of our own Invention. Imbibe Jupiter calcined, washed and dryed, so often with metaline Arsenick, and half so much Mercury sublimate, as untill it flows and enters Venus, which (if first prepared) it whitens speedily.

XXXV, A Sixth Dealbation. Upon Tutia calcined. dissolved and Coagulated, sublime White Arlenick (fo that the Arfenick be 3 parts to 1 of the Tutia) resterating the sublimation upon it four times; fer it has Ingress. With them mix half as much as the whole is of Mercury Sublimate; grinding and in-

cerating

cerating 4 times with the Water of Sal Armoniack, Nitre and Tartar, ana. [Quere whether that may not be Aq. Kegis] with this when coagulated, cement prepared plates of Venus, and melt to will you have a very beautiful Body-

XXXVI. A Seventh Dealbation. Grind Venus, calcined and incerated, adding to it Arsenick sublimed, and balf a part of Mercury sublimate; with which being well ground and mixed, add a little of the Water of Sal Armonoick Quer. if not A. R] incerating upon a marble; after dry and sublime. Revert the sublimate upon the Faces, again imbibing, which do thrice: the fourth time imbibe with Water of Nitre [Spirit of Nitre] and sublime what can be sublimed: reiterate this Labor till it remains fluid in the bottom. This in Copper prepared, will be Resplendent with brightness.

XXXVII.An Eighth De albation Upon the prepared Ca'x of Venus, so often sublime Arsenick sublimate, till

some part of the Arsenicia maine with it in the ftro Fire. That imbibed with Water of Nitre [Spiri Nitre | and lastly ince: with Water of Luna, Mercury precipitate, and the end with Oyl of Ti Rectified, until it flows, derfully whetens Venus, Land enters the second order, in have operated right. 1 bave else where said, the you obtain any part of Ina cury precipitated, in the teac ture, your Work wil be splendid; especially, if here White Ferment, diff with the Mercury difference after a certain fixation be added by the mediu Inceration; by which you it find you have traced they it way it felf.

Geber onr Author, istantially faith, that the last 8 Second are all proved Experiment, the first 4 of them, being periments of the Ancient him again proved; the 4, Rectifications of the Poster of the Ancients, or the second are subject to be assumed by the second by him provents and by him provents are second and him provents and by him provents and by him provents are second and him provents and him provents are second and him provents and him provents are second and him p

CHAP. XLVI.

Of the Alchymie of Luna.

dattenuated and re

Ilt is a metalick Body, which pure whiteclean, hard, foundery durable in the extensible under the arner, and fusible. It is mns Tin by Artifice, donverts it to it felf; eing mixed with Sol, baks not, but in the

HE preparation of examination, it perseveres Luna. It is subti- without Artifice.

ne manner, as here to subtilize it, and then to " Chap. 47. Sect. 1. inspissate and fix it associa-Ill teach concerning ted with Gold, brings it in-Therefore in all, and to fuch a State, that it will part of the Work, remain with Sol in the fame as we shall Test, and be in no wise work of Luna dif put over the fumes of , is the Ferment for sharp things, as Vinegar white Elixir made Spi- A. F. or Salarmoniack, and it will be of a wonderful Gælestine Color: It is a noble Body, but wants of the Nobility of Sol, and its Minera is found determinate; but it has often a Minera confused with other Bodies, which Silver nature of whiteness, is not so Noble. It is likewife dissolved and Calcin'd with great Labor, and no Profit.

IV. If therefore clean, Sulphur of other bod fixed, Red and clear Sul- is fixed and not burning pher, fall upon the pure Substance of Argent Vive, thereof is made pure Gold; then in like manner, if clear, fixed, white and clear Sulphur, falls upon the substance of Argent Vive, there is made pure Silver, if in quantity it exceed not: yet this has a purity short of the purity of Gold, and a more gross infpissation than Gold hath; the fign of which is, that its parts are not fo condensed, as that it can be equal in Weight with Gold, nor has it so fixed a substance as that; which is known by its diminution in the Fire; and the Sulphur of it, which is neither fixed nor incumbustible, is the cause of that diminution.

V.But it is not impossible or improbable to give Judgment of the same, as fixed and not fixed, in the respect of one Body to another: for the Sulphur of Luna compared with the Sulphur of Sol, is not fixed and burning; but in respect com

VI. The Citrinating na, by medicines of the Order: This is that and adheres to it in its possible dity, and adding column ther by its proper North or by the Artifice of home Magistery. We d way therefore that Media, which arising from it was root, adhers to it; but with are Artifices by which who make a thing of every port to adhere with fire home. gress. But Our Men don we extract either from phur, or Argent Vive, It's commixture of both: Cir Sulphur less perfectly live from Argent Vive moi Red, fectly. This Medicine also be made of certain in neral things, which a of this kind; as of Vitr Copperas, (which is the Gum of Copper.)

VII. The method by F Vive. Take Argent precipitated, viz. mo and fixed by precipit put it into a Forna illimation thereof: The for and Argent Vive The cleansed from all im-Repeat the Sublimation wenty times upon the tate, then dissolve it folving water, and asolcine and dissolve, till waszuberally done. Then the a part of Luna, mix lations, and coagulate and project the coagunitinatter upon Luna in Va and it will colour it with or ar Citrinity. But if Ride: Vive be in its preci-not: Red, the aforejaid fration, without comof any thing tinging did ficient for the compleatits perfection.

The Method by Suldifficult, and imlaborious. It is Ciwith a folution of but then you must

gnition, (after the man | bour, then administer it of Conservation of with the same preparation, s) until it be red as and the same projection up-f, [Cinabar.] But if it on the Body of Luna: But red, take a part of hence refults not a splendid Let Vive not mortified, bright colour, but a dull, With Sulphur reiterate and livid, with a mortiferous Citrinity:

> IX. The Citrinating of it with Vitriol, or Copperas. Take of either of them, q. v. and sublime as much thereof as can be sublimed, until the fire be increased to the highest degree. Then sublime this (ublimate, with a fit fire, that of it, part after part may be fixed, until its greater part be fixed. Afterwards warily calcine it, that a greater fire may be administred for its perfection: This done, dissolve it into a most red Water, (which has no equal) and so operate, that you may give it inores into the Body of Luna. Theis three last Sections, are all Medicines of the first Order.

X. We thus feeing things of this kind, profoundly and amicably to adhere to cine it, and then fix Luna, have confidered, (and abundance of La- it is certain) that thefe are

trom its own Radix; and thence it is, that Luna is altered by them. It is also to be noted, that Medicines of Argent Vive, if they alter Luna with more than one only difference, in order to a total Compleatment: They are not of the first Order.

XI. A Lunar Medicine of the third Order for the White. It is as well for perfecting imperfect Bodies, as for co agulating Mercury it felf into true Luna: And is thus made. Take Luna calcined, dissolve it in solutive water. Aqua fortis, then decoct it in a Phial with a long Neck, the Orifice of which must be left unstopt, for one day only, until a third part of the water be consumed: Then p t the vessel into a cold place, to convert into fusible Crystals, or Vitriol. This is Silver reduced to our Mercury, fixed, and fusible. Take of this 4 Ounces, of White Arsenick prepared 6 Ounces, Sulphur prepared 2 Ounces; mix altogether well, grinding them with Nitre and Sal Armoniack; put the mixture into a

Bolt-beat, keeping the fai beat for a Week, that the ter may be hard as I This take out, and again rate the third time, and days you will find it an flux: when the vessel is break it, and take whi find therein, which will a lump fixed, and flow This is the first gree. Again, Take Matter, as much as le and joyn the same with ferment, and do as before consequently, a third, with fourth time. Thus Chatter you will find a Medical which is great and exception in goodness; for 1 par upon 10 of any other late or of Mercury, and conit into true Luna. this Stone, and confident ly ruminate upon the we teach, and you was tain unto higher thing him

XII. A Lunar Me of the third Order for White. Take the Stone of it, and by way paration, divide its months fubstance and keep it. Then fix some of that which is most pure, long the state of the which is most pure, long the state of the which is most pure, long the state of the which is most pure, long the state of the which is most pure, long the state of the state o

mainder, and when it is ve dissolve what is soluble but what is not soluble, be calcined, and again The the calcinate, until awhat is soluble of it be ber dissolved. Continue ocess until the greater mty be dissolved. Then Il the solutions together. Lagulate them; this done, decocting, keep the coain a temperate fire, unter fire may be fitly adits perfection Thereterate all these Orders paration upon it 4 times; tly, calcine it by its own for thus administring have fufficiently gothe most precious of the Stone. Then and ingeniously conjoyn stity of the part referwith part of this prepath, through its leaft wes, then sublime by way mation, until the fixed e not fixed, be wholly val; which if you see not, andd a quantity of the Ind part, until enough be for elevation thereof. is all sublimed, repeat It imation, until by repe-

wholly fixed. Being fixed, a= gain imbibe it with quantity after quantity of the not fixed; after the same manner, till the whole shall be again sublimed, then again fix it, until is have easie fusion with Ignition. This is the true Medicine which transmutes all imperfect Metals, and every Argent Vive into most fine and perfect Luva.

XIII. The Regiment of Luna. Dissolve and Coagulate it 7 times, or at least 4 times; and to it disfolved, adjoyn the fixed Rubifying Waters, which we stall declare, and you will find the body aptly folar, for it agrees with Sol, and remains quietly with it. In this, Venus admirably well purged and diffolved, may be a great help to you, because a most clean, tinging, and fixed Sulphur may be extracted from it. And I tell you, that Mercury purified and fixed, has power to palliate, or illustrate the foulness of imperfect Bodies; and fixed Sulphur extracted pure from bodies, of this Operation, it be to tinge them with splendor.

XIV. Hence you may gather a great Secret, viz. That Mercary and Sulphur may be extracted as well from imperfect Bodies, as from perfect: For purified Spirits, and middle Minerals are an help, and very peculiar for deducing the Work to perfection.

XV. Another Regiment of This is to reduce it to a more noble frate. Take Luna diffolwed 3 Pounds, of Venus diffolved 4 Pounds, of Ferment dissolved I Pound; conjoyn the dissolutions, decett them for 7 days, with gentle fire, in a sealed glass, as in Mars, with their whole water ; then augment the fire lei-Jurely for other 7 days, and let it be as a fire of Sublimation, For other 7 days give it fire yet stronger, that the while water may be fixed with it. This pouder reduce in a small quantity; and if it retains with it self part of the Mercury, (which you will eafily perceive if you know born to calcine) it is well indeed; but if not put it again to be fixed until it is sufficiently fixt.

This must be reduced will red reducing Medicine will you find your latinged, transmuted, in fixed.

AVI. The Ferment of the mafor the White. It is to by diffolving Luna; by diffolving Luna; then boiling this was way to a third part; it be exposed to the Ai fet in B. M. or in Dun and certain days; so will opt of Luna, and Fermina which keep for the Visit Work.

XVII. The Ferme of Ferments upon Mercun wash the White. Take of the forment of Luna, which will of Avienick fullimed, with dissolved in water, [(with these add of Mercury wed, as much as of the water them over the fire for or to be incorporated, then also off the water by an Alenia and cohobate fifteen times incerating, it will be fill the fusible Wax. Add to

1

wishing here ?] accordyou see fit: for that re is augmented in Virtue d'eight.

XIII. A Work upon and Mercury. Take thrge, Salt of Pot-Ashes, and make a Cement : Put ment first into a Crucible b thick, upon which put of the Amalgamation Nrcury and Luna; upon put the remainder of ement, that the Ball y: in the middle: Dry, and set the Crucible in a offire for half a day, leiaugmenting the fire, a continue its leisurely in from the Evening unto waing of the day, with te ignition at last; mike it out, and prove it eritium, and it will be in weight and surdity, Luch better in fixation.

XX. Another Work. mamate Luna with Merto which add as much il, as there is Luna; put

Virgin-Wax melted; it into such a Crusible that x them, and project the a fourth part of it may be em: ixing upon Mercury wash- pty: Affinse on it Oyl of Sul-Quare, What is meant phur, and decost it unto the consumption of the Oyl: Afterwards keep it for two bours in a moderate fire; and there will be generated a black Stone, with a little Redness. This Scone prove by Cineritium, and you will find your Luna augmented in Weight, Surdity, and Fixation.

> XX. Another Work: Take Luna amalgamated with Mercury: Grind it with truice so much Metaline Arlenick, to which a tenfold proportion of amalgamated Venus, (viz. That the Amalgamation of Venus, may be to times as much as the whole Amalgama of Luna and Mercury mixed, with the duple quantity of Arlenick) grind the whole and fix: Then reduce it into a Body, and you will find a good augmentation.

XXI. Of the Citrination of Luna, or tinging its Body yellow. Diffolve our Philosophick Zyniar, [which is Verdigrise | deduced from Cca

Venus prepared, in the water | coagulate; to the coagulate | of the dissolution of Luna, a fourth part of its weight Aqua Fortis to which ad the Oyl of Salt-peter; joyn half so much as its self is project upon so much of La of Mercury rubified by subli- and will be a Tincture mation, and in some sort fixed; and disloved; to thefe add, as much of Luna dissolved, as the Zyniar [Verdigrise] is; from which (fermented for one day) extract the water by distillation, and cohobete 10 times, then coagulate and reduce into a body, and you will find it a good Work.

XXII. Orthus. Dissolve! Zyniar 1 Ounce, and our Crocus prepared with Mercury, sublimate till it wax red I Ounce; add as much Sal Armoniack, and sublime it thrice from that Crocus, which diffelve: To which add of Luna dissolved 2 Qunces: Then do as in the former, incerating and reducing, and you will find (atisfaction.

XXIII. Or thus. Take of Crocus and Zyniar dissolved ana; add as much Sol diffol ved, incerate as before, then

a Citrine aspect.

a Water of our Zyniar, of our (aid Crocus, and bibe the Calces of Sol ana na, of each equal parts, with, until they have an in their own weight of Then incerate with the Sal Armoniack, and N and reduce the Mass in Noble Body.

XXV. Or thus. Su Sal Armoniack from greenness, to which add cus and Zyniar; from: well commixed, (ublim) Sal Armoniack, and it twice or thrice: The Solve the whole, to which a third part of Gold dissi incerate as before and conthen project upon Sol I Luna 2 Ounces, mixed of ther, and it will be good

CHAP. XLVII.

Of the Alchimie of Sol.

Erfect Bodies (as Sol the true Body made spiritis) need no preparatual. in relation to their for 3 days, until the ment. he be subtily calcined: Then it, grind it well, wash it it of Vinegar, or some n the Sun: Then grind it al with half its weight of pared or purified Sal Arniack, and set it to be olved, until the whole (by p of the Common Salt, i Sal Armoniack) is reared into a most clear water.

er perfection; but that II. Gold is a metalick may be more subtili-and attenuated, we give mute, sulgid, equally digeothis Preparation. Take sted in the Bowels of the eves of fine Sol, which lay Earth, and very long wash-rum superstratum, with ed with mineral water; un= nnon Salt well prepared, in der the Hammer extensible, Ifel of Calcination : Set it fusible, and sustaining the a Fornace, and calcine tryal of the Cupel and Co-

III. From this definition bVinegar Quar. Whether you may conclude, That nothing is true Gold, unless per acid Spirit?] and dry it has all the Causes and Differences of the definition of Gold: Yet whatever Metal is radically Citrine, and brings to equality, and cleanses, it makes Gold of it; from whence we discern, that Copper may be transmuted into Gold by is is the pretious ferment Artifice. For we fee in the Red Elixir, and Copper Mines, a certain

water, which flows out, | deafness, and putrescibil and carries with it thin saturn, and in colour Ven the scales of Copper, which by a long continued course it is nearer Luna than either the saturn. washes and cleanses: But piter, or Saturn, then Satur after fuch water ceases to flow, we find these thin scales, with the dry Sand, in 3 years time to be digested with the heat of the Sun; and among those Scales the pureft Gold is tound. Therefore we judge, that those Scales were cleanfed by the help of the water, but equally digested by the heat of the Sun, in the dryness of the Sand, and so brought to perfection.

IV. Also Gold is of Metals the most pretious, and it is the Tincture of Red ness, because it tinges and transforms every Body. It is calcined and dissolved without profit, and is a Medicine rejoycing, and conferving the Body in Youthfulness. It is most easily broken with Mercury, and by the Odour of Lead. There is not any Body that in Act more agrees with it. in their substance than Luna and Jupiter; but in weight, is not of its own Natural

lastly Mars, Spirits are fo commixed with it, (Sol) and by it fixed, but wind without great ingenuity at bh industry, which the floater ful Artist shall never attains to the knowledge of.

Lib.

V. Of the Nature of Indi It is created of the mirris Subtil Substance of Arenawa Vive, and of most absolute fixedness; and of a milion fmall quantity of Sulph with clean, and of pure redning fixed, clear, and changing from its own nature, ting that. And because the happens a diversity in his lours of that Sulphur, and Citrinity or Yellownels Gold, must needs havealle like Density.

VI. That Gold is of most subtil substance of gent Vive, is most evide, because Argent Vive early retains it; for Argent V retains not any thing while

the tit has the clear, can substance of that, nation by its splendid adiant brightness, it ing it self not only be any, but also in the And that it has a distance, void of all the Sulphureity, is evictively Operation in the for it is neither distance.

MAnd that it is tingsohur is manifest, for agixt with Argent Vive, anorms the same into the color: And being and with strong Ignisim Bodies, so that the taze of them ascends, them it creates a most color; and that it telw, is evident even thence it self.

Therefore the most ill substance of Argent rought to Fixation, the purity of the same, to most substance, and not mit, is the whole Estantater of Gold.

But in it is found a

greater quantity of Argent Vive than of Sulphur: Therefore Argent Vive has greater ingress into it. For this cause, whatsoever body you would alter, alter them according to this Exemplar. that you may deduce them. to the equality thereof. For Gold having a fubril and fixt part, those parts would in its Creation be much condensed; and this was the cause of its great weight. Now by great decoction made by nature, a leifurely and gradual resolution of it was made, together with good inspissation, and its ultimate mixtion, that it might melt in the fire.

X. From what has been faid, it is evident, that a large quantity of Argent Vive, is the cause of perfection; but much of Sulphur is the cause of Corruption. And uniformity of substance, which through the mixtion, is made by a natural decoction, is cause of perfection; but diversity of substance is the cause of imperfection. As so Induration, and Inspissation, which

which is made by a long and temperate decoction, is a cause of persection, but the contrary, of corruption and imperfection. Therefore if Sulphur shall not duly fall upon Argent Vive, divers Corruptions must neceffarily be inferred, according to the diversity of it, as if it be all, or part of it fixed, or not fixed; all, or part of it adultible, or not adustible; all clean, or half unclean, or it be much or little in quantity, exceeding, or being diminished in proportion, neither overcoming nor overcome, White or Red, or between both: From all which Diversities. divers Bodies were generated in Nature.

XI. A Solar Medicine of the Third Order. It is made by the Additament of Sulphur, not burning, by way of fixation, and calcination prudently and perfectly administred, and by manifold repetition of folution, until it be rendered clean: For by the perfect doing of these things, its cleansing by sublimation will be compleat-

ed, Thus. Reiterate limation of the not fill of the Stone, with th Sulphur, conjoyning t cording to Art, till the elevated together, a fixed so, as to abide in of the fire without a The oftner this O compleating the Exi cy, shall be repeated more will the Exul of this Medicine be plied, and the m goodness augmente the augmentation perfection thereof. multiplyed also.

XII. The whole con ment of the Magistery By the way of subline the Stone and its de ment may most pie be cleanfed, and the the Laws of Art, the tive must be fixed in And in this order is pleated the most 131 Arcanum, which is every fecret of the ences of this World, no Treasure inestimable pose your felf by cer to it, with great i and labor, and a coun

ese you will find not otherwise. And in the preparation Stone, the reiteratithe Goodness of Adration upon this Memay with industrivarinefs, be fo far a ale, as to enable it to Argent Vive into an true Solifick, and ick, without the help thing more than its plication.

II. The most high the maker of all things, 11 and Glorious, be d; who has revealed the feries and order Medicines, with the pience of them, which wigh his goodness, and rincessant Labor, we vicearched out; which have feen with our and handled with Lands, even the whole pleatment of the Ma-Ty. But if we have dealed any thing, ye of Learning wonder o for we have not cond it from you, but delivered it in fuch

of Meditation; for Language, as that it may be hid from evil Men, and that the unjust and Vile might not know it. But ye Sons of Doctrine, fearch, and you shall find this most excellent gift of God; which he has referved for you. Ye Sons of folly, impiety and prophaneness, avoid you the feeking after this Knowledge, it will be Enimical and destructive to you, and precipitate you into the State of Contempt and Misery. This gift of God is absolutely, by the Judgment of the Divine providence, hid from you, and denyed you for ever.

> XIV. A solar Medicine of the third Order. It is made of Sol diffolved and prepared after the manner of Luna, in Chap. 46. Sect. 11. aforegoing, to which you must add of Sulphur dissolved 3 parts, of Arfenick one part (as afterwards is shewed) through all things doing, as in the place now cited is directed; and it will be a Medicine tinging every Body, and Mercury it self into true Sol, or better, according

fhewed. Read and peruse what we shall direct, and thereby you will be able to tinge to Infinity, if you have understanding, and erre not by the ambiguous sayings of the Philosophers.

Water together with it, cury 3 ounces, also dy Let all these be truly distinct most clear Water, being mixt, decost for on that they may be Ferm then draw off the Waitines, each time cobol

XV. The Ferment of Sol for the Red. The Ferment of Sol is made of Gold, diffolved into its own Water [Aqua Regis] and decocted and prepared by the directions in Chap. 46. Sect. 16. aforegoing: So will you have the Ferment of Sol for the Red, which keep for use.

Exercise to this Gold diffolved to unce, add Sulphur 2 ounces, diffolved in the same and by Subrilization to of, that one part, of, that of, th

cury 3 ounces, also du Let all thefe be truly di into most clear Water. being mixt, decost for on that they may be Ferm It then draw off the Wai times, each time cobol and Incerate with Yellow Valle Wax, that is with ha !! Weight of Oyl of Blo mes Oyl of Eggs: then project ten on crude Mercury, as 1111 requisite. Here note, if you perfect this Name cine, as we teach in third Order, in Chapene third Order, in Chapenher Sect. 1. 1. 2. 6. following the Congelative Medical Mercury, you will fin Jan Reiteration of the V and by Subtilization to of, that one part tinge infinite parts of than any natural whatfoever.

CHAP. XLVIII.

Of the Alchymie of Mercury.

is also called Mera Viscous Water Howels of the Earth, oft temperate heat in a total Union, its least parts, with flance of White Subh, until the humid emperated with the and the Dry with nid equally. There eafily runs-upon a in sperfices, by reason s atery humidity, but rs not, although it is is four formidity, by of the dryness of wichContemperatesit, mits it not to adhere.

his is also as some say, per, and eafily adheres the Cafe. the Minerals, viz. Sa-

Regent Vive, which than to Luna; but to Mars in no wife but by Artifice. Hence you may collect a very great Secret. For it is amicable and pleasing to the Metals, and the Medium of conjoyning Tinctures; and nothing is submerged in Argent Vive, unless it is Sol. Yet Jupiter, and Saturn, Luna and Venus, are dissolved by it, and mixed; and without it, can none of the Métals be gilded. It is fixed, and the Tincture of Redness, of most exuberant persection. and fulgid fplendor; and receeds not from the Commixtion, till it is in its own nature. But it is not our Medicine in its Nature, but ntter of Metals with it may sometimes help in

repiter and Sol, but to III. Of the Sublimation of whore difficultly, and Argent Vive. This Work is more difficulty compleated with its Terrestreity

restreity is highly purified, Sulphureity. Whe for and its Aquosity wholy re- this Sublimation is moved. We remove it not from Calx, than from by adustion, because it has other things, because none, fo the Arr of separa- agrees little with it ting its superfluous Earth is has not Sulphureity. to mix it with things, where with it has not Affinity, and often to reiterate the Sublimation from them. this kind is Talck, and the Calx of Egg-shells, and Calx of white Marble, as also Glass in most subtil Pouder, and every kind of Salt prepared, for by these it is cleanfed; but by other things having affinity with it, (unless they be bodies of perfection) it is rather Corrupted, because all such things have a Sulphureity, which, ascending with it in Sublimation, corrupt it. And this you may find to be true by Experience, because, when you sublime it from Tin, or Lead, you find it, after Sublimation, infected with blackness. Therefore its Sublimation is better made by those things which agree not with it: but it would be better, by things with which it does agree, if they had not | white, excelling Sno

IV. But the way moving its superflucture quosity, is, that whe mixed with Calces, which it is to be subjective it be well Ground and mixt with them by Ir tion, untill nothing appear, and afterware Wateriness of Imbia removed by a most heat of Fire, which ceeding, the Aquofina Argent Vive receeds which yet the Fire must be ry Gentle, as that the whole substance of gent Vive ascend not.

V. Therefore from the manifold reiteration of bibition, with Contil and gentle Affation, its ter Aquosity is about the residue of which moved, by repeating Sublimation often. when you fee it is no

as it were dead) to les of the Vessell; n lain reiterate its Subarn, without the fecause part of it adexed with the Feces, In never by any Art menuity be separated nhem. Or, afterfix part of it as we ach you; and when we fixed it, then rei-Sublimation of the maining, that it may be fixed.

Being fixed, referve e if it flow well, then Sublimation; but if fides. Argent Vive Sublim'd, literate the Sublima all your end be accomin: for if it has a Luwell sublimed it; oent, because such as

renefs, and to ad- projecting of it upon any of the imperfect Bodies, and upon its own Body unprepared.

VII. Yet here note, that fome have by it formed Iron, some Lead, others Copper, and others Tin ; which happened to them through negligence in the Preparation; fometimes of it alone, sometimes of Sulphur, or of its Compeer Arlenick, mix with it. But if you shall by Subliming, directly cleanse and perfect this Subject, it will be a first prove it upon firm and perfect Tindure of Whiteness, the like of whive administred suffi- which is not in being be-

VIII. Of the Coagulation of Mercury Coagulation is the reducing a Liquid body to a folid Substance, by d most white Color, privation of the humidity: porous, then you and is of Service. 1. For Indurating Argent Vive, ise, not therefore in which needs one kind of Coaeparation of it made gulation. 2. For freeing dis-ablimation, be not folved Medicines from their solved Medicines from their watriness, which requires acanfing shall be, such nother. Argent Vive is coabe its Perfection, in gulated two ways: One by washing'

washing away its whole in- for that, 1. They nate humidity from it: the coagulated it not. other by Inspissation, till else it was insensible it be hardned, which is a Some laborious work. thought the Art of its Co- form of a body: the agulation was to keep it long in a temperate Fire, who when they thought they had coagulated it, after removal of it from the Fire, found it to flow as before: whence they judged the work Impossible.

IX- Others, from natural principles, luppoling that every humidity must necessarily by heat of Fire be converted into Dryness, indeavored by Constancy and perseverance, to continue the Conservation of it in the Fire, till some of them converted it, into a White-Stone; others into a Red; others into a Citrine; which neither had Fusion, nor Ingress; for which cause they also cast it a way.

X. Others endeavoured to coagulate it with Medi cines, but effected it not and so were deluded,

tenuated. 3. Or the at, gulation was not i cary of which things they rement not.

XI. Others compoul La Artificial Medicines gulated it in project but that was not profile because they converded into an impersect with the cause of which he could not fee. The refer to and causes of these these therefore we think fit clare, that the Aric may come to the ko ledg of his Art.

XII. Now, as their Stance of Argent Vive nitorm, so it is not pot in a short time, by kein it constantly in a contuc-Fire to remove its Aquil so that too much half the cause of the first in And being of a subtilled stance, it receeds from Fire; therefore exclining Fire, is the cause of the ror of those Men, of whom it flies

XI. It is easily mixed Julphur, Arsenick, and la afite, by reason of b Coagulated by them, fugitive, cannot rein the Contest of buntilit can attain to ture of a Body; but oth the Impression of ke, they fly with it; d is is the cause of the of them who so Coa-Ma.

X1. Also Argent Vive such humidity joyned which cannot y be separated from b by Violence of Fire adhibited, with con won of it in its own and they by augmig this its own Fire, as it can bear, take the humidity of Ar nt for Metalick Fusi-nich being taken away not be Melted, which h cause of their Error, who coagulate it into a Stone not fusible.

XV. In like manner, on unity in their Na- Argent Vivehas Sulphureous therefore it appears parts naturally mixt with it; yet some Argent Vive to the form of a Bo- has more, some less, which It of Argent Vive mix to remove by Artifice is with Lead; for these impossible. Now seeing it is the property of Sulphur mixt with Argent Vive, to create a Red or Citrine Color (according to its meafure) the ablation of that being Made, the property of Argent Vive is by Fire to give a white Color. This is the cause of the variety of Colors, after its Coagulation into a Stone. Like: wife it has the Earthiness of Sulphur mixt with it, by which all its Coagulations must necessarily be infected. And this the cause of the Error of those who coagulate it into an imperfect Body.

> XVI. Therefore it happens from the diversity of the Medicines of its Coagulation, that divers bodies are Created in its Coagulation; and from the Diversity of that likewise;
> D d whan whar

what is to be coagulated. For if either the Medicine, or that, has a Sulphur not fixed, the body created of it, must needs be soft: but if fixed the body must needs and per, sometimes Iron; we happens by reason of the ver or Gold is made the which must needs provide if from Purity, with conduction of the Colors.

For if either the Medicine, or that, has a Sulphur not fixed, the body created of it, must needs be soft: but if fixed the body must neceffarily be hard. Also, if White, White; and if Red, Red; and if the Sulphur be remiss from White or Red; the Body likewise must be remiss; and if Earthy, the body must be imperfect; if not, not fo. Also every not fixed Sulphur creates a Livid body; but the fixed, as much as in it lies, the Contrary: and the pure substance of it creates a pure body; the not pure, not fo.

XVIII. But Argent In is Coagulated by the imp quent precipitation with Violence, by the fruits able heat of strong in For the Asperity of Fi fily removes its Aquosic and this Work is best done or Vessel of a great lengt :: the fides of which it all finde place to Cool Adhere, and (by of the Length of the fel) to abide, and no life till it can again be piono tated to the Fiery bottomic the same; which million ways stand very hot way great Ignition: an the fame precipitation boots tinued, till it be fixed.

XVII. Also the same diversity doth in like manner happen in Argent Vive alone, without the Commixtion of Sulphur, by reason of the diversity of Purifications and preparations of it in Medicines. Therefore an Illusion happens from the part of the Diversity of the Medicines; so that sometimes in the Coagulation of it, it is made Lead, sometimes Tin, sometimes Cop-

XIX. It is also (a lated, with long and stant retention in the in a Glass Vessell, who very long Neck, and

the Orifice of the being kept open, that umidity may vanish y. Also it is coagula-III a Medicine convenier it, which we will winon: which Mediof it, and is that, ic most nearly adheres in its profundity; and mixed throughly in parts, before it can Therefore there sceffity of collecting from things conveni-it, or agreeing with Ine: Of this kind are Bies, also Sulphur, and k.

But because we see ay of the Bodies in its to coagulate it; but aflys from them, how foever they agree er: we have thereinfidered, that no Boares to it in its inmost Wherefore, that Memust needs be of a wubtil fubstance, and quid fusion, than Meemselves are. Alfo virits, remaining in rature, we see not a lation of it to be

Imade, which is firm and stable; but fugitive, and of infection. Which much indeed happens by reason of the flight of the Spirits; but the other from the commixtion of the Adustible and Earthy fubstance of them.

XXI. Hence then it is manifestly evident, from whatfoever thing the Medicine thereof is extracted that must necessarily be of a most subtil and most pure substance, of its own nature adhereing to it; and of liquefaction most easie, and thin as water; and also be fixed against the violence of fire. For this will coagulate it, and convert the same either into a Solar or Lunar nature: Studiously exercise your self upon what we have spoken, and vou will find the Mystery out.

XXII. But that you may not blame us, as if we had not fufficiently fpoken thereof, we fay, that this Medicine is extracted from Metalick Bodies themselves.

Dd 2 with

with their Sulphur, or Arle nick prepared: Likewise from Sulphur alone, or Arsenick prepared; and it may be extracted from Bodies only. But from Argent Vive alone, it is more easily, and more nearly, and more perfectly found; because nature more amicably embraceth its proper nature, and in it more rejoyces than in any extraneous nature; and in it is a facility of extraction of the substance thereof, feeing it already hath a fubstance subtil in Act. Now the ways of acquiring this Medicine, are by sublimation, as is by us fufficiently declared: And the way of fixing it follows. But the way of Coagulating things diffolved, is by a Glass in Sand, with a temperate fire, until their aquofity vanish.

XXIII. The way of fixing Argent Vive, is the same with the way of fixing Sulphur and Arsenick; and these waies differ not, unless that Sulphur and Arsenick cannot be fixed if their most thin instamable parts, be not se-

parated from them, the fubtil Artifice of ing, by this ultimate vand fixation. But Argental has not this confider therefore in this my they need a greater heal B Argent Vive. In like in ner they are diversified cause these (Sulpbur and nick) must be elevated hely by reason of their slong than Argent Vive; ar sine because they require a name time to be fixt in, longer Vessel for their of tion.

XXIV. Of the M and i Coagulating of Argent It is taken from fuch n ter, as the matter it (viz. as we have before clared) and that is, bearing Argent Vive, (seeing it ly made to fly, without Inflamation,) may fud adhere to it, in its pin dity, and be conjun with it, in its least part and likewise inspissare, anco ferve it in the fire by it will fixation, until it be able to sustain the foci Fire, confuming its Im dity; and convert it beth the Solifick and Luniccording to that for the Medicine was pa:d.

W. But feeing, we at any thing more to ewith it, then That, icis of its own nature, rere by reason of this, rged, that with That, Ndicine thereof might copleated; and we enwred by Art to make Irm of the Medicine table to the same, viz. at be prepared in the and way now menne, with the instance of pontinued labour; by icall the fubtil and most wibstance of it, may redred perfectly White by, but intensity Citrine

VI. Now this cannot inpleated, fo as to cre-Ditrine Color, withmixtion of a Thing viit, which is of its nature- But with this offure substance of Ar-

of this, in a moment, which most nearly adheres to Argent Vive, and is most eafily fluxed, and coagulates it, for it converts it into a true Solifick and Lunifick, with Preparation of that always preceeding.

> XXVII. The grand Que-Stion is, from what things this substance of Argent Vive may best be extracted? To which we Answer: It must be taken from those things in which it is: But according to Nature, it is as well in Bodies, as in Argent Vive it self, seeing they are found to be of one Nature: In Bodies more difficultly; in Argent Vive more nigh, or easily, but not more persectly. Therefore of what kind foever the Medicine is to be, the Medicine of this Pretious Stone, must be as well fought in Bodies, as in the substance of Argent Vive.

XXVIII. But as to the Fixing of Argent Vive, you must know, that it may be done, without being turned we, the Medicine is into Earth, and likewise feed by this our Art, fixed with conversion of it D d-2

into Earth. For by hasten-manifest, that it making to its fixation, which is fixed without consum made by precipitation, it is fixed and turned into Earth. Also by the successive sublimation of it often repeated, it is fixed likewise, and not changed into Earth, but gives Metallick fusion. This is manifest to, and proved by him who has experienced both fixations thereof, even to the Consummation of the Work; both by the hafly precipitation; and also by the flow, with continually repeated fublimations.

XXIX. This therefore is because it has a viscous and dense substance, the sign of which is the grinding of it by Imbibition, and mixtion with other things. Viscosity is manifestly perceived in it, by the much adherency thereof. That it has a dense substance, he that has but one Eye, may manifestly see by its aspect, and by poifing the vaft Weight thereof. For while it is in its own Nature, it exceeds Gold in weight, being of a most strong Composition. Whence it is

of its humidity, and out conversion of it Earth.

XXX. For by real the good adherence parts, and the streng its mixtion; if the partial it be any wife inspiss Fire, it permits it f farther to be corruging nor suffers it felf (by the gress of a furious flam it) to be elevated into because it admits n is Rarefaction, of its feet and reason of its density want of Adustion, we made by combustib phureity, which it loo not.

XXXI. Hence is and First, The Causes of the ruption of every of the latin by fire, which is, 1. Francis Inclusion of a burning phureity in the proful of their substance, duting shing them by Infland by and exterminating the into fume, with extreas sumption of whatever gent Vive, is in the ixation. 2: From a lication upon them, exterior flame, penetails, and resolving them t felf into fume, of wzreat fixation foever, which is in them is. om the Rarefaction of by Calcination, for the flame or fire, does enetrate into, and exmate them. Therefore Causes of Corruption mer, fuch Bodies must be exceedingly cor-But if not all, the ion is according to the mer and proportion of auses which remain.

XII. Secondly, The of Goodness, and purity b Metal. For feeing lat Argent Vive, for no ats of Extermination, mits it self to be divided coarts in its compositibecause it either with hole substance receeds of the fire, or with its be remains permanent there is necessarily ved in it a cause of perdn: For it is that which recomes Fire, and by Fire overcome, but it ami- it is throughly washed.

cably rests, rejoycing therein, possessing Perfection, as we have found, with an Approximate Potency.

XXXIII. Of the Purification of Argent Vive. It is cleansed two ways, either by sublimation, of which we have thewed the way already; or by way of a Lavament, of which the way is this. Put Argent Vive into a Stone, or Earthen Dish, and pour upon it as much Vinegar, as is sufficient to cover it: Set it over a gentle fire, and let it heat lo far, as you may well hold your Fingers in it, and no more. Then stir it about with your Fingers until it be divided into most small Particles, in the similitude of Powder; and continue ftirring it, until all the Vinegar be wholly confumed: After which wash away the Earthiness remaining with Vinegar, and cast it away: Repeating this washing fo often, till the Earthiness of the Mercury is changed into a most perfect Cœlestine colour, which is a fign that Dd4

XXXIV.

XXXIV. Of the Nature of Argent Vive. There is a necessity of removing its Superfluities, for it has Causes of Corruption, viz an Earthy Substance, and an adustible watriness without Inflamation. Yet some have thought it to have no furer. fluous Earth and Uncleanness, but that is vain, and not true: For we see it to confift of much lividness, and not of whiteness; we fee also a black and Feculent Earth, to be separated from it, with easie Artifice, by a Lavation, as above faid. But because we are by that to acquire a two-fold perfe ction, viz. I. To make a Medicine. 2. To perfect it. Therefore we mult necessarily prepare the same by the degrees of a two-fold purification; for two cleanfings of Mercury, are necesfary. One by Sublimation for the Medicine, which shall be here shewed: The other by a Lavament for coagulation, which we have shewed at Sect. 22, above.

XXXV. For if we would

make a Medicine of it. there is a necessity to clear it from the feeculency of the Earthiness by sublimania least it create a livid con in projection; and allowing remove its fugitive was ness, lest it make the will Medicine fugitive in pre ction, and to keep fafe. middle substance theofin for Medicine; of which med Property is not to be brown ed, but to defend from combustion, and not to for it self, but to make fid w which is a perfection which manifold Experiences. ou: we see Argent Vive notion nearly to adhere to Armoor Vive, and to be more class loved by the fame; wa next to it Gold has plealing

XXXVI. Wherefore it follows, that Argent is more friendly to its mature; but we fee our nature; but we fee our conformity to, or the with it; and therefore find them in very deed to partake of the natural thereof. And whatfor Bodies we fee more toler

om adustion, those to partake more theature of it; there is manifest, that Arrive is the perfective divative from Adusticish is the Ultimate of the on.

The fecond XXIVII. of its Purification, is Coagulation: And the Ing away of its earthis, for one day only is fic nt for it; the method wich washing we have re declared, at Sect. 33. bing: Being therethroughly washed, upon it the Mediof Coagulation, and it le coagulated into a or Lunifick substance, coing as the Medicine is epared. From what no faid, it is manifest. Mrgent Vive is not perin its nature; but at latter is, which is proof it by our Art. nd lo likewise, is it in wher and Arsenick. Therethese it is not possifollow nature, but dr natural Artifice

XXXVIII. It is also undeniably manifest that bodies containing the greatest quantity of Argent Vive are bodies of perfection. Wherefore it is to be supposed. that those bodies are more nigh to perfection, which more amicably imbibe Argent Vive. The fign of this is the easie susception of Argent Vive by a Solar or Lunar body of Perfection. For this same reason, if a body altered do not eafily receive Argent Vive into its Substance, it must needs be very remote from this perfection spoken of.

XXXIX. The preparation of Argent Vive. Take of it one pound: Vitriol Rubified, two pounds: Roch Alum Calcin'd, one pound: Common Salt, half a pound: Nitre, four ounces: Incorporate all together and sublime. Gather the white and Dense, and ponderous, which will be sound about the side of the Velsel, and keep it for use. Now, if in the sirst Sublimation, you shall finde it Turbid or Unclean (which

may be thro Carlesness) with its whole water, al fublime it again, with the fame Fœces, and referve it as before.

XL. The Regiment of Mer. sury. It is done two ways. 1. You must Amalgamate it, well washed and purified as under directed. 2. You must Distill it and thence make an Aqua Vita or Spirit of Wine. The first way. Take of Mercury 40 Ounces, of Sol. of Luna, of Venus, of Saturn, ana one Ounce, melt thefe bodies first the Venus and Luna, (econdly the Sol, thirdly Saturn: Take all out of the Fire; baving melted them in a large Crucible, and your Mercury in readiness, made bot in another: and when the faid Metals begin to barden, pouer in the Mercury Leisurly, stirring the mixture with a stick, setting it again on the Fire, and taking it off, untill they be all amalgamated, with the whole Mercury. This Amalgama put to be dissolved for Seven days, Extract the water with a Cloth, make the residueVolatile, giving Fire of Ignition. This again imbibe has been faid it apeal

it to be generated, and to be dryed for forty day you will finde a Stone, by put to be fixed, so w have a Stone augment les Infinity. In this Box have expounded all in which we have written divers Books.

XLI. The Sublimation Mercury. If you would fectly fublime it, young add to every pound f common Salt two built and a half, Salt-Peter his a pound: mortify the cury wholly, grinding to together with Vinega til nothing of the Man appear living in the mi ture, then Sublime cording to Art. It is ahir profitable.

XLII. The Sublimane Red Mercury. Tal pound of it, mix and pool grind it with Vitroil, it ana one pound, and fain it from them Red and plan did.

XLIII. Out of all the

wid

must study to resolve Ferment. or Sol into their own dry which the vulgar call terfices.

LIV. But if you envour to perfect both wrks, the White and the RI, dissolve each of the nents by themselves, keep them. This is Argent Vive extracted of an Argent Vive, which intend for Ferment. But Paste to be fermented, vextract in theufual man from imperfect bodies. d of this we give you a geral Rule, which is, That.

evident Demonstrati- the White Paste is extracted hat our Stone is pro- from Jupiter and Saturn; but ed out of the substance the Red from Venus and Sagent Vive: But to un- turn: But every Body must the Closure of Art, be dissolved by its self in the

XLV. Sulphar we have mary: And it is fo, that proved is corruptive of eveodenary proportion (of ry kind of Perfection: But folutive water) may Argent Vive is perfective in vain only one part of the Works of Nature, with perfect body. For if compleat Regiment. So we, gentle fire, you well not changing, but imitating not these, you will find Nature, (in Works possible) the space of 40 days) do likewise assume Argent Vive in the Magistery of this Work, for a Medicine of each kind of Persection, wiz. both Lunar and Solar, as well of Imperfect Bodies, as of Argent Vive Coagulable. And seeing there is a twofold difference of Medicines, one of Bodies, but the other of Argent Vive truly coagulable, we shall here discourse it.

> XLVI. The matter per le, of this Medicine of every kind is one only, already fufficiently known. Take therefore that, and if you will work according to the Lunar Order, learn to be

expert in Operating, and prepare that, with the known ways of this Magistery. The intention of which is, That you should divide the pure substance from it, and fixt part thereof, but leave a part for cerating; and fo proceeding through the whole Magiftery, till you compleat its defired fusion. If it fuddenly flows in bard Bodies, it is perfect; but in soft Bodies, the contrary. For this Medicine projected upon any of the Imperfect Bodies, changes it into a perfeet Lunar Body, if the known Preparations have been first given to this Medicine: But if not, it leaves the same diminished, yet in one only difference of Perfection it perfects, as much as depends on the Administration of the Order of a Medicine of this kind. But this due Admi= nistration not preceeding, according to the third Order, it perfects in projection only.

XLVII. A Solar lectione (of the Second Cleof every of the imple Bodies, is the fame made and participates of the mand participates of the mand participates of the matter fubtication of parts, by poways of digeftion, as the commixtion of bis Sulphur (under the generation amonistred) with the addition of the matter now know the control of the con

XLVIII. The Regie of it is the fixation of me Sulphur, and the folio thereof: For with thick Medicine is tinged, with it projected upc very of the Bodies dilin thed from perfection compleats the fame in Sin lar Complement, as municipal depends upon a Mecin of the Second Orderth known and certain ppa ration of the imperfect be preceeding. Also the Im projected upon Luna, per fects it much, in a pedia! Solar compleatment.

THE

SECOND BOOK

OF

EBER ARABS.

CHAP. XLIX.

The Introduction to this Second Book.

HERE are two things to be deter-1. viz. the Principles s Magistery, and the ation of the fame. The liples of this Art, are Ways or Methods, of perations, to which artist applys himself in York of this Magistery: ways are divers in selves: As, 1. Sublin. 2. Descension. 2. Diion. 4. Calcination. lution. 6. Coagulation. ixation. 8. Ceration.

All which we shall with much plainness declare.

II. The perfection confilts 1. Of those things, and from the consideration of those things by which it is attained. 2. From the consideration of things helping. 3. From the consideration of that thing which lastly perfects. 4. And from that by which it is known, whether the Magistery was in persection or not.

III. The confideration of those things by which we attain to the Compleatment of the Work, is the confideration of the Substance manifest, and of manifest Colors, and of the weight in every of the Bodies to be changed, and of those Bodies that are not changed, from the Radix of their Nature, without that Artifice: and the confideration of those likewise that are changed, in the Radix of their Nature by Artifice: with the consideration of the Principles of Bodies, according as they are profound, occult, or manifest; and according to their Natures, with or without Artifice.

IV. For if Bodies and their Principles, be not known in the profound or manifest properties of their Natures, both with and without Artifice, what is superfluous, and what is wanting or defective in them, cannot be known; and our not knowing those, would of neces- is part of it: nor is it fity hinder us, from ever at | but when the Stone is ned

tainining to the perfect of their Transmutation

V. The confideration things helping Perfelo is the confideration of Nature of those that which we fee adhere the dies without Artifice, and to make Mutation: these are, Marchasite, nesia, Tutia, Antimony Lapis Lazuli. And there sideration of those wid without adherency, clin Bodies; such are Salts. lums, Nitre, Borax, Vin and other things of like ture, : And the confirm tion of Glass of all sorts things cleanfing by iii nature.

VI. But the confidence of the thing that perfect, the confideration of chim the pure Substance of And Vive; and it is the Mice which from the Subfine of that, took beginned and of which it was creed This Matter is not A Vive in its Nature, no its whole Substance, le

ignification of Per-Rici.

V. Lastly, The consion of the thing, or Tryal and Examinaupel.2. Cement. 3. Ignition.

t illustrates and con- 4. Exposing it to the Vapours rom Adustion, which of Acid Things. 5. Extinction. 6. Commixtion of Sulphur burning Bodies: 7. Reduction after Calcination. 8: Susception of Argent Vive. All which with the former we declare, with their Caupy which it is known, fes from Experiences, by which you may certainly know, we have not erpediences, by which you may certainly know, we have not erred.

CHAP. I.

Of Sublimation, Vessels, Furnaces.

· vention of Subli-Spirit. in, was to unite Bo-If the nature both of

He cause of the In- to the diversitie of the same

with Spirits, (fince and Marchafite, are burnings and wholly corrupt:

Tutia (of every kind) burns that can contain in not, yet gives an imperfect Color, 1. Because its adustand Spirit, which be- ive Sulphureity, which is aft upon bodies, (with- eafily inflamed and blackeing first purified,) ei- ens is not removed. 2. Begive not perfect Co- cause its Earthiness is not or else totally corrupt, separated: for Adustion en, defile, and burn may create a Livid Color, and this according and Earthiness may form it. it.

III. These things therefore we are constrained to cleanse from their burning Sulphuriety or Unctuosity, and Earthy superfluity, and this can be done by no Artisice but by Sublimation: for when Fire elvevates, it makes ascend always the more subtile parts, leaving behind the more Gross.

IV. Hence it is manifest that Spirits are cleansed from their Earthiness by Sublimation, which Earthiness impeded Ingress, and gave an impure or diminished Color: from which being separated, they are freed from their Impurity, and are made more splendid, more pervious, and more easily to enter and penetrate the density of bodies, with a pure and persect Tincture.

V. Adustion is also taken away by Sublimation; for Arsenick which before Sublimation was apt to adustion of the Fire, and the after Sublimation, will not be Inflamed, but receeds without Inflamation; the

fame you may find is phur. And because other things than in the we saw an adherent Bodies with Alteration were necessitated to choice of them, and rise them by Subliman

VI. Sublimation is the Elevation of a thing by Fire, with rency to its Vessel to done diversity according the diversity of Spir be sublimed with strong tion, others with rate, and some again a remiss heat of Fire

VII. Arsenick, and sphur, are Sublimed via remiss Fire; for others having their most parts uniformly mixed conjoyned with the their whole submy would ascend blac burnt, without any sication: therefore must find out the proposition of the Fire, and the cation, with common of the Feces or Gosserat that they may be key

VII. In Sublimation a refold degree of Fire is e observed. 1. One, portioned, as to make end only the Altered, o pure, and Livid parts, In manifestly see they sleansed from their rly feculency. 2. Aor degree is, that what whe pure Effence remain-11. the Feces, may be led with greater force e, viz. with Ignition bottom of the Vessel, of the Feces therein, you may fee with Eve. 2. The other is, a most weak Fire, is to be given to the fate without the Feces, fcarcely any thing may ascend, but that which is the most subt thereof, and which work is of no value, tit is a thing by help which Adultion is made burs

The whole intention re of Sublimation is, i. The Earthiness be-

and not suffered to ing removed by a due proportion of Fire. 2. And the most subtil and sumous part, which brings Aduftion with Corruption, being cast away, we may have the pure Substance, consisting in Equality, of simple Fufion upon the Fire, and without any Adustion, or flying from the Fire, or Inflamation thereof.

> X. Now that that which is most subtil is adustive, is evident, for that Fire converts to its own nature, all those things which are of affinity to it: it is of affinity to every adultible thing; and every thing the more fubtil the more adultible. therefore Fire is of most affinity to what is most subtle.

> XI. The same is proved by Experience; for Sulphur or Arsnick not sublimed, are most easily inflamed, and of the two, Sulphur the more easily: but either being sublimed, are not directly inflamed, but fly away, and are extenuated without Inflamation , yet

with

with a preceeding Fusion.

XII. Now the proof in the administration of Faces, with their proportion, is, that fuch Matter be chosen, with which the Spirits to be Sublimed may best agree, and wherewith they may be the more intimately mixed: for that Matter with which they are or may be most united, will be more potent in the retention of the Faces of the Matter to be sublimed; the reason of which is evident.

XIII. But the addition of Faces is necessary, because Sulphur or Arsenick to be sublimed, if they be not conjoyned with the Fixces of some fixed thing, would necessarily ascend with their whole substance not cleanfed, which thing we know by experience to be truth: this is proved, because, if the Faces be not permixed with them thro' their least parts, then the same happens as if they had not Faces, for their whole Essence will ascend without any cleanling.

XIV. Experience proves this to be true he cause when we sum from a thing forraig the nature of Bodies, 11 blime in vain, fo thath are found in no wife ed after the ascension fubliming with the Car any Body, the fubling is well, and with facily is perfectly cleanfed.

XV. The intention Faces then is, that the administred or taken the Calxes of Metals in them the work of mation is easie, b other things most diff for which cause there thing that can be infl in their stead; for without the Calxes o dies, the Labor w long, tedious, and difficult, almost to ration.

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XVI. But in this t fome benefit, for w fablimed without F. the Calces of Bodies, greater quantity, but Faces of lesser: So what is calcined wil

writy, but of easiest and quired. o focedy Labor.

III. However every of Salt prepared, things of like nature to cuses us from using the of Bodies, for that with we make fublimation greater quantity; for ation of things to be ned from the Faces, is made by folution of salts, which happens other things

III. But the propor-Faces is, that it be to the quantity of the to be sublimed, in you cannot easily Yet if the Faces be but ine weight, it may ferve of care, to an experi-Man: For the less the are, the greater will : Exuberation of the late, provided, that ling to the Subtraction
F: Faces, an abatement Fire be in proportion o: For in a (mall y, a small fire serves rfection; in a great, of; and in a greater

of Bodies is of least | quantity, a greater fire is re-

XIX. Now because fire is a thing which cannot be measured; therefore it is. that error is often committed in it, when the Artist is unskilful, as well in respect to the variety of Fornaces, as Woods and Vessels to be used, and their due joyning.

XX. Therefore in things to be sublimed, you must remove their wateriness only, with a very small Fire. which being removed, if any thing ascend by it, then in the beginning, this Fire must not be increased, that the most subtil part may (by this most weak fire) be feparated, and put aside. which is the cause of Aduftion.

XXI. But when little or nothing shall ascend (which you may prove by putting a little Cotton Weik into the hole in the top of the Aludel) increase the fire under it; and how strong the fire should be, the Corton Weik Ee 2 will

will shew: For if little of the sublimate comes forth with it, or it be clean, it shews your fire is small, and therefore must be encreased: But if much and unclean, that it is too great, and must be diminished.

XXII. When then you find your sublimate to come forth with the Weik Clean, and much, you have the due proportion of your Fire, but if unclean the contrary: For according to the quantity of cleanness, or uncleanness of the sublimate adhereing to the Cotton, must you order your Fire in the whole sublimation: by this means you may bring it to its due height without any error.

XXIII. Yet the way of Faces is better, viz. To take Scales of Iron, or Copper calcined: these indeed by reason of the privation of an Evil humiditity, do easily imbibe Sulphur or Arsenicck, and Unite them with themselves; the method of which the experienced only know.

XXIV. It is fit there that we should rightly form you in the sublinuation of these two Spirits phur and Arsenick least should erre through I rance: We say then, if you put in many France and augment not the proportionally, nothing the Matter to be sublimed will ascend.

XXV. If you put and small quantity of face in none of the Calx of End and have not a fit production of Fire, the number of the fire is a small format of the formace gives a great hat fire; a small format of the fire is a small format of the fire

XXVI. If you submit great quantity of man a small Fornace, you not make a fire great enfor Elevation: It a squantity in a great Format you will exterminate sublimation by existing the state of the sta

egives a condensate and reg Fire: A thin Fora rare and weak fire, th which you may eavrr.

XVII. So also, a Forwith large Vent-holes, wa clear and strong fire, with small Vent-holes, wak fire: And if the dire of space between cornace and the Veffel lige, the fire will be the er, but if small, the s in all which, without you may eafily also

VIII. You must therebuild your Fornace, ding to the strength e Fire you would thick, with free mholes, fo as there may acod distance between effel, and fides of the if you would have t fire: But if a mean all these things you nd a mean propor-All which we shall устуон.

XIX. If you would e-

Again, a thick For-plevate a great quantity of matter to be sublimed, first be provided of a sublimatory of fuch a capacity. that it may contain your matter to be fublimed, the height of ones hand breadth above the bottom: To this fit your Fornace, so as the Aludel, or Sublimatory may be received into it, with the distance of two Fingers round about the Walls, or Sides of the Fornace; which being made, make also to it ten Vent-holes, in one proportion, equally distant, that there may be an equallity of the fire in all parts thereof.

> XXX. Then put a Bar of Iron into the Fornace transverse, which fasten at each end in the sides of the Fornace, which Bar let be distant from the bottom of the Fornace about a Span, or 9 Inches: About an Inch above it the Sublimatory must be firmly placed, and inclosed round about to the Fornacen is a so पार्व है कि मा ते विश्वेतप

XXXI Now, if your Fornace can well and clear-

ly discharge it self of the long lasting. From Fumofities, and the Flame confideration of all 1 can freely pass through the whole Fornace in the circuit of the Aludel, it is well proportioned; if not, it is not fo. Then you must open its Vent-holes, and if by that it is mended, all is well; if not, you must neceffarily alter it, for the distance of the Vessel from the fides of the Fornace, is too fmall: Wherefore enlarge the distance, and try it, continuing these Tryals, till it can freely quit it felf of the fmoak, and the flame is bright and clear.

XXXII. But as to the thickness of the Fornace, if you intend a great fire, it ought to be about 5 or 6 Inches; but if a moderate fire, 2 or 4 Inches; if a leffer fire, 2 or 3 Inches thick will be sufficient.

XXXIII. Then as to the Fewel, folid Wood gives a strong and durable fire; lighter Wood a weak fire, and foon ended; dry Wood gives a great fire and fhort; green Wood a small and Pores, is able to reta

things, the diversity of le may eafily be found of

XXXIV. In the inmation of Sulphur, the ver of the Sublimatory be made with a great large concavity within ter the manner of an A bick with a Nose, for co wife the whole fubi may descend to the boots of the Vessel, through great heat, for that in end of the fublimation Sulphur ascends not, with force of fire, eval Ignition of the Alndel if the Sulphur be not in ed in the Concavity and feeing it eafily flows, to the defcend again by the of the Veilel, to the bottom, and nothin be found sublimed.

XXXV. The Alua II be made of thick Gla other matter is not ent, unless it be thick of the like substance Glass; because Glass or what is like to it, white Porous Vessels, the s would pass and va-

XVI. Nor are Meserviceable in this case, ecile Spirits (by reason cir Amity and Sympapenetrate them, and ited therewith: Therein the Composition of Aludel, let a round or Concha, be made a flat round bottom; In the middle of the thereof, a Zone, or me furrounding the and above that Gircause a round Wall to ade, equidiffant from des of the Concha, fo in this space, the sides le Cover may freely without pressure.

XXVII. But the height his Wall (above the tle) must be according height of the Wall of Concha, little more, or This done, let two ers or Heads be made I to the measure of this avity of the two Walls.

om flying away: For vers must be equal, and each a Span, or 9 Inches The Figure of one of them also Pyramidal, in the fuperior parts of which Covers, must be two equal holes, one in each, so made that a Hens Feather may conveniently be put in.

> XXXVIII. The intention of this Concha is, That its Cover may be moved at pleafure; and that the juncture might be ingenious. so that through it, though without any luting, the Spirits might not pass. But if you can better contrive this Vessel, you may do so, notwithstanding this our description.

XXXIX. Yet in this we have a special intention, that the interiour Conche. with its sides, should enter half way within its Cover, for feeing it is the property of Fumes to ascend, not to descend, by this means they are kept from vanishing: Also that the Head of the Aludel should be often emptied, left part of what ength of the two Co- is sublimed (being over much)

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much) should fall down to that it is known to the bottom again. that it is known to less of Adustion, than

XL. Another intention is, that what ascends up in the form of pouder, near the hole of the head of the A-ludel, be always kept apart, from that which is found to have ascended sused and dense in small lumps; porous and clear at bottom thereof, with adherency to the sides of the Vessel; for

that it is known to less of Adustion, than is found to ascend night the hole of the Head: the sublimation is well formed, if it be found and lucid, and not with inflammation: is the perfection of the liming of Sulphur and nick: And if it be n found, the Work mu often be repeated, till so.

CHAP. LI.

Of Descension, and the way of Purifyin Pastils.

I. THERE is a three-fold Cause of its invention. It. That when any matter is included in that Vessel, which is called, a Chymical Descensory, that after its sussion, it may descend through the Holes thereof, by which descent, we are assured, it has admitted a sluxing.

II. 2. That weak I may by it be preference from Combustion, as duction from their we cannot reduce all whole substance at time: If then that which is first reduced a body, should lie who whole is reduced, as the substance of th

would vanish by rece of the Fire; so was neeessarily dethat one part so soon its reduced, may fall the Fire, through this sory.

That the Depure of Bodies might be rellently performed, be freed from every eous thing: For the descends in a Flux and leaves every which is alien therethe Concavity there-

Therefore as to the method thereof, we at the form of it must i as its bottom may nted, and the fides ithout roughness, eterminating in the a-Acuity, or point portom: And its coany be needful) made in the like a plain or flat Dish. Il fitted to it, and the with its Cover, must not easie to break, k in the fire.

V. Then put in the matter which you would have to descend, upon round Rods or Bars made of like Earth, and so placed, as they may be more night he top than bottom of the Vessel. Then covering the Vessel, and luting the juncture, set it into the fire, and blow it until it is in Flux, and the whole matter descend into a subjacent Vessel.

VI. But, if the matter be of difficult fusion, it may be put upon a Table plain, or of small Concavity, from which it may easily descend by inclining the head of the Descensory when it is in Flux; for by this means Bodies are purished.

VII. But they are yet better purified by Passils, which method of Parasication is of the same force, with the way of purifying by descension: For it holds the seces of Bodies as well as a Descensory and better, the way of which is thus.

VIII. Take the body which you intend to cleanfe, and granulate it, or file it, or reduce it into a Calx. which is yet better, and more perfect: Mix it with fome other Calx, which is not to be melted, and then make the body to flow.

IX. By this method, often repeated, Bodies are cleanfed, but not with a perfect Mundification, which is to perfection; yet it is a profitable purifying, that Bodies capable of perfection, may the better and more perfectly be transmured.

X For there is an Administration always to go

before, and to proceed a Transmutation, all was shall be declared in its per place.

XI. The Descensory of nace is made, as before of scribed, and is wondered. useful to the melting of tals by Cineritiums and For all Calca Combust, Dissolved, Coagulated Bodies, as an duced by this Fornace a folid Mass, or Met. W

XII. Cineritiums alfe Cements, and Tefts, out cibles, in which Silver in ten melted, are pulled this Fornace, for the line vering the Metal bed.

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CHAP. LII.

Of Distillation, Causes, Kinds, and Fornaces.

Istillation is the ele- | Vessel; and is of Vapours in their proper fire, or without fire.

vating of Aqueous kinds. 1. Either

De moory.

The Cause why Di-m was invented, was priscation of a liquid from its filth, and Pration of it from pu-For we fee distilled (by what bever of Distillation)

de more pure, and

afily to be preserved

autrefaction. nutrefaction.

But the special cause Dillation by Ascent, or mbick, is the separaa pure Water, withthe firth or Fœcs; for walistilled has no fecu-And the Cause of rention of fuch pure was for the Imbibi-Spirits, and of clean dines; lest by the fe of the Water, our dines, or Spirits might ded or currupted.

But the cause of the cton, which is made

by fire is also two- pure in its Nature; because 1. Ascending by an by Ascent, Oyls are not so ack. 2. Descending by easily had in their combustible Nature.

> V. And the Distillation, which is made without fire. or by Filter, was invented for this cause sake, to clear water (whether diffilled, or not distilled) from all manner of Impurities whatfoever.

VI. Distillation by Ascent is two-fold, 1. In Ashes, or Sand. 2. In Balneo, without Hay, or Wool in its proper Vessel, so disposed, that the Cucurbit, or Vefica may not be broken before the Work is finished.

VII. Distillation by Ashes or Sand, is done with a greater, stronger, and more acute fire: But that by Balneo, with a mild, foft, or gentle and equal fire; for Water admits not the Acuity of Ignition, as Ashes or Sand do.

VIII. Therefore by that Distillation which is made e extracting its Oyl, in Ashes, colours, and the more

more gross parts of the Filteration we accor-Earth are elevated; but by the clearness of every that in Balneo, the parts thing. more fubtil, and without color, and more approaching to the nature of simple Water, only arise. So that a more fubtil separation is made by distillation in Balneo, than by a Distillation in Ashes or Sand.

IX. This is evident; for Oyl distilled by Ashes, is gross, thick, and fœtid: But that being rectified in Balneo, the Oyl is separated into its Elemental parts; fo that from a most Red Oyl. you have another most limpid, white, and ferene, the whole redness remaining in the bottom of the Vessel.

X. By this Operation, we come to the determinate separation of all the Elements of every Vegeta. ble; and of that which from Vegetables proceeds to a Being, and of every like thing. But by that which is made by Descent, we attain the Oyl of every thing Vegetable, determinately, and of their like: and by

XI. To Distil in You must bave a strong Pan, and fitted to the 1 like to the afore [aid] of Sublimation, with the distance from the sides Fornace, and with like holes; upon the bottom of Pan fifted Ashes must to the thickness of one breadth [length almol upon the Ashes, the Re Distillatory must be se covered round about n Same Ashes, almost as to the neck of the Al Retort, or Distillato

XII. This done, pun matter to be distilled the Vessel with its Al. the neck of which mult the neck of the Cucui Vesica, lest what is to stilled should fly away lute the juncture, and the Distillation: B Vesica, Cucurbit, Ja or Distillatory, with lembick Head, or Re must be both of Glass; fire must be of strenge

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the matter to be distild to be continued till all huld be distilled is come

I. To distil in Balneo, the former, in a Cuand Alembick ; fave ou must have an Iron Is Pot fitted to the we: Upon the bottom not within, must be laid of Hay or Wooll or other ther, to the thickness of hins, that the Cucurbit in the broken; and with nut the cucurbit must I red round about, almost the as the neck of the Ak, upon which lay ross, and upon them m, to bold the Cucurbit

the rottom of the Pot, and

is firm and steady, that

the raised by the Water, Curbroken by its moving up last wn. Lastly, Put in we till the Pot be full, done, kindle the fire, s: Fil off the matter.

7. To Distil by De-Tou must have a Descensory, with its and that put in which

to the exigency, or na- is to be Distilled, and then the Cover luted on, and fire made on the top, or over it, that the Liquor may descend.

> XV. To Distil by Filtre. Put the Liquor to be Distilled, into an Earthen, Stone, or Glass Concha, under which set another Vessel to receive the Distillation: The larger part of the Filter put into the Liquor, even to the bottom of the Concha, leting the narrower part hang over the side thereof, and over the under Vessel; so will the Liquor fall down through the Filter in the lower Veffel, without ceafing. to the last drop. Where note, That if the Liquor be not clear enough the first time, it must be so often repeated, till it is as you defire it.

XVI. The Distillatory Fornace, is the same with the Sublimatory: But Fire must be administred according to the exigency of things to be Distilled: The way of doing which we have just now taught.

CHAP. LIII.

Of Calcination of Bodies and Spirits, their Causes and Methods.

L CAlcination is the with a feveral intention bringing a thing to General and Special. Dust by Fire, through an abstraction of its humidity, holding the particles of the Body together.

II. The cause of the invention thereof, is, that the Adultive, corrupting and defiling fulphureity, may be abolished by Fire; and it is manifold, according to the diversity of the things to be calcined: for Bodies are calcined; and Spirits are calcined; as also other things foreign to these, but with a divers intention.

III. And seeing there are imperfect Bodies of two kinds, viz. Hard, as Venus and Mars; and Soft, as Saturn and Jupiter; all which are calcined; there was a necessity of calcining them

IV. They are call with one general Inte when that their correction and defiling Sulpbureit be abolished by Fire every adultive Sulph which could not be ved without Calcination thereby abolished frais very thing what foever

V. And because di dy it self is solid, al reason of that solidir internal Sulphureity cost ed within the continu the substance of Arger is defended from Additional therefore it was need to to separate the Contra thereof, that the Fire ing freely to every parts, might burn the phureity from it, and waight not defend it.

V The common intenalso of Calcination, is ation of the Earthifor it is found that are cleanfed by rei-Calcination and Rean, as we shall hereanew.

Special Calcination is Bodies, and with these tentions, that through may be an inten-Hardning and Fixthich is accomplished Ignitious repition of ation upon them; s is found true by eince.

> . But why the Calof Spirits was inis, that they may tter be fixed, and re easily dissolved in er; for that every d, and of easier soand because the

continuity of Argent Water, and turned into Water.

> IX. The Calcination of other things, is subservient to the Exigency of the Pre-paration of Spirits and Bodies, of which Preparation we shall speak more at large in the following: but thefe are not of Persection.

X. The way of Calcination is divers, by reason of the diversity of things to be Calcined: for Bodies are otherwise Calcined than Spirits, or other things. And Bodies divers from each other, are diverfly Calcined. Soft Bodies have one general way, according to the intention, viz. That both may be Calcined by Fire only, and by the acuity of Salt prepared or unprepared.

XI. The first Calcination If thing Calcined is by Fire is thus: Have a Vefsked, then the not sel of Iron or Earth, formed like a Porringer, which let he very strong and firm, s of the Calcinated, and fitted to the Fornace of btilized by Fire, are Calcination, fo, that undere sasily mixed with lit, the Coles may be cast in and blowed. XII.

XII. Then cast in your duced again into a Lead or Tin (the vessel be- from its Calx: but] ing firmly fet upon a Trivet with most difficulty: of Iron or Stone, and fast- fore be carefull that ned to the Walls of the Fornace, with 3 or 4 Stones being thrust in, stiff, between the Fornace sides and the Vessel, that it may not move: the form of the Fornace, must be the same with the Form of the Fornace of Great Ignition,) of which we have spoken, and shall speak more in the following.)

XIII. And the Fire being kindled fufficient for the fusion of the Body to be calcined, a skin will arise ful that you err not i find on the Top, which con piter, by reason of i on the Top, which con tinually rake together, and ficult Reduction, for take off with a Slice, or o intending to reduce in the ther fit Iron or Stone inftu- find it not reduced, and ment, fo long till the whole Calx still, or turned is body is converted into Glass, and so then con the Pouder.

XIV. If it be Saturn, there must be a greater fire, till the Calx be changed into a compleat whiteness.

that Saturn is easily err not in exposing after its first Pulveriz to too great a Fire, a reduce the Calx into a before it is perfecte this you must use to rance of Fire, and th furly augmented by grees with Caution, be confirmed in its and is not fo eafily cible, but that a gent must be given to the compleating of the Cally

XVI- Likewise be its reduction impossit a

XVII. Now we far whif a great Fire be now what in the reduction of Julia it reduceth not: an the great Fire be given, XV. Now understand, times it reduces no print

offiy may be converted to class: the reason of his is, because *Jupiter* of profundity of its narchas the fugitive submost Argent Vive included which if long kept in ire slies away; and withe Body deprived hidity, so that it is more apt to Vitrisie, no be reduced again metallick Body.

III. For every thing sed of its proper Hud, gives no other than alying fusion, whence will hasten to reduce the speedy force of a set Fire; for otherwill not be reduced.

The Calcination the Bodies by the Acubalt, is, the quantity antity of Salt be veon cast upon them in a sion, and permixed and agiration with an od, while in suspension, the mixtion of the sey be turned into and afterwards by the way of perfection

the Galces of them are perfected, with their confideis, because *Jupiter* rations.

XX. But herein also is a difference in the Calces of these two Bodies: for Lead in the first work of Calcination is more easily converted into Pouder or Ashes than Tin; and yet the Calx is not more easily persected than that of Tin. The cause of which diversity is, that Saturn has a more fixed humidity than Jupiter.

XXI. The Calcination of Venus and Mars is one. yet divers from the former. by reason of the dificulty of their Liquefaction. Make either of these Bodies into thin Plates, heat them red hot, but not to Melting: for by reason of their great Earthiness, and large quantity of Adustive flying Sulphur, they are eafily thus reduced into Calx: for the much Earthiness being mixed with the substance of Argent Vive, the due Continuity of the faid Argent Vive is frustrated.

Ff* XXII.

XXII. And thence comes fel must be of Earth, 11. their porofity, through which the flying Sulphur passes away, and the Fire by that means having access to it, Burns and Elevates the fame; whence it comes to pass, that the parts are made more rare, through discontinuity converted into Ashes.

XXIII. This is manifest, for that plates of Copper with the last mentical exposed to Ignition, yeild But you need not use all a Sulphurous Flame, and make pulverizable Scales in their Superfices; which is done, because from the XXVI. Or thus, a parts more nigh, a more the form of the For easy combustion of the Sul- Let it be made square phur must be made:

XXIV. The form of this Venus, and Mars, or Calcinatory Fornace, is the things must be Cal same with the form of the in strong Dishes or Distillatory Fornace, save made of Clay, such a only, that this must have of which Crucibles one great hole in the Crown made, that they may of it to free it felf from Fu- dure the strongest for mosities: and the place of the Fire, to the total the things to be Calcined, bustion of the matter must be in the midst of the Calcined. Fornace, that the Fire may have free access to them XXVII.

round about, but the Inas are Crucibles.

XXV. The Calcini of Spirits You must Fire to them gradually, leisurly increase it, they may not fly, till be able to sustain the test Fire, and approach Fixation: their Vessel be round, every way class and the Fornace the ter Labour than what prevent their flight.

length four Feet, an breadth three Feet:

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My,

Calcinati

reasure of the thing, it weary therefore, for marset Bodies are cleaned it, and by reduction Calcinate into a so dody or Mass of Metal then is our Medisorojected upon them, it is matter of Joy and coing.

WIII. The Ablations Calces. Have a large ren Vessel, full of pure of Water, with this the Calx, stirring it that all the Salt and may be dissolved which they have been used) then being servecant the Water gentlet the Calx again into atter and do as before, be perfectly washed, thy and keep it for into the Calx and keep it for into the calculation.

X. The Inceration of washed. Take the Calx, dissolve it in Vinegar, 2 pounds of Nan Salt, Roch Allom, n, ana 2 Ounces, in ter imbibe 4 Ounces of the foresaid dryed Calx, as drank in all the said

Water, then dry it and keep it for use.

XXX. The Reduction of Calces into a solid Mass. Take the former incerated Calx, wash it with distilled Urine, till you have extracted all the Salts and Alums, with the filth of the Calcined Body which being dryed imbibe 4 pounds of this Calx, with Oyl of Tarter 1 pound, in 1 pound of which diffelve Sal armoniack 2 Ounces, Salt-Peter i Ounce: This Imbibition do at several times, drying and imbibing. Lastly dry it, and make it descend through a great descensory, and reduce it into a solid Mass, being purged from its Combustible Sulphureity by Calcination; and from its Tererestreity by its Reduction, so have you it purified from all accidental Impirities and defements which happned to it in its Minera.

XXXI. But its innate foulness, which dwels in the Root of its Generation, must be obliterated or done away, with our Medicine, the greater part of which,

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contains in it felf the fub- Lustre, (of which go

XXXII. Again you must note, that Bodies are found of altered Metals, t to be of Perfection, if in loofe any thing in their the reiteration of their Cal cination and Reduction, they loofe nothing of their not rightly perfued Goodness, in respect of Co- Art. lor, Weight, Quantity, or

flance of Argent Vive, according as the necessity of the Art requires.

care is to be taken in manifold reiterations these Operations) if the fore by repeating the Care cination and Reduct ferences of Goodness, to be supposed you ha

CHAP. LIV.

Of Solution and its Cause.

1. Colution is the reducti-O on of a dry thing into Water: and every perfection of Solution is compleated with fubtile Waters, fuch especially as are acute and sharp, and Saline, hav ing no Feces; as Spirits of Vinegar, of fower Grapes, of acid Pears, of Pomgranates, and the like Diffilled.

II. The case of this In them is that they give vention, was the Subtile- on before their Vitrific

zation of those thi which neither have Fi nor Ingress, by which lost the great advantag fixed Spirits, and of things which are of Nature. For every which is dissolved, necessarily have the n of Salt or Alum, or like.

III. And the natu CITE N likewise give Fusion:

likewise give Fusion:

fince they in their own

are, agree with Bo
and each with other,

being acquired, they

by that of necessity

rate Bodies, and pene
they them, transmute

But they neither petite nor transmute withmen magistery or Art, That after Solution doagulation of the Bouere be added to it mone of the Spirits put not fixed; and then so often sublimed it, till it remains with a gives to it a more fusion, and conserves the in Fusion from Viton.

For the nature of is not to be Vitrified, is not to be Vitrified, is opicion to the mixture the initiation, as long are in it: There is Spirit which more the nature of Spirits, defends or preferves Vitrification: And a proposed only purified, more

preserves than a Spirit, purified, calcined, and dissolved: Therefore there is a necessity of mingling such a Spirit with the body; for from these there results good Fusion and Ingress, and true Fixation.

VI. Now we can demonstrate by natural operation, that things only holding the nature of Salts, Alums, and the like, are soluble: for in all nature we find no other things to dissolved but them; therefore, what things soever are dissolved, must of necessity be dissolved by their nature or property.

VII. Yet fince we fee all things truly calcined, to be diffolved, by reiteration of Calcination and Solution; therefore we by that prove, that all Calcinates approach to the nature of Salrs and Alums, and must of necessity be themselves, attended with these properties.

VIII. The way of folution, is two-fold: 1. By hot F f * 2 Dung.

Dung, and by boiling, or and the mouth being who hot water; that is, in Balclosed, that nothing exp. neo; of both which there is one intention and one effect.

IX. To diffolve by Dung, is. That the Calcinate be put into a Glass Vessel, up. on which must be affused Spirit of Vinegar, or the like, double its weight: Then the mouth of the Ves. fel must be so closed, or floot, that nothing may go forth, and the matter with its Vessel set in hot Dung to be diffolved, and the folution afterwards filterated.

X. But that which is not yet dissolved, must be again calcined, and after Calcination, in like manner dissolved, until by repeating the labour, the whole be diffolved as before, which alfo filter.

XI. The way of dissolving by boiling water is more speedy, thus: Put the Calcinate in like manner into its Vessel, with Vine gar poured on it as before;

fet the Vessel buried in Straw, into a Pot full fill water, as in Distillation Balneo, then kindling fire, make the water for an hour: which de ap decant the Solution, filtrate.

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XII. And that which undissolved, let it again calcined; and then all in the fame manner detect ved; which Work for repeat, till the whole in nished.

XIII. The Diffolu lith or dissolving Fornace made with a pot full of fine ter, with Iron Instrum in which other Veffel artificially retained. they fall nor: Thek the Vessels in which Disfolution is made."

XIV. Bodies are twofold way brough perfection, either the way of Prepara or 2. By commixt perfect Bodies with th perfect, i. e. by Me prepared for the purp

of, over cold water, hevater being well stirwhile this is doing.

VI. The body thus lated, we put into our ving water, for AF. of Nitre and Vitriol, one half thereof; or we the filings of the body in the faid AF, limpid water; then o it of Ferment prein, to a third part of its weight: Abstract the ar, and revert, or cote it, and repeat this? After it is reduced Body, prove it on its for the Treasure you found.

VII. And because we treated of the perfect Inistration of Imperfect we should now give

you the special, true, and V. Now we fay, that certain Rule for every parhe Body cleanfed by the ticular body; but that be-ing already done for Saturn, raid) and Reduced, Jupiter, Mars, Venus, and either be filed or Gra- Luna, in their respective med thus; being mel- Chapters a foregoing, where we pour it upon a Ta- we treat of their Regiment, board full of small we shall refer you thither.

> XVIII. Mercury also purified and fixed, has power to take off or away the foulness of imperfect Bodies, and to brighten, or illustrate them. And Fixed Sulphur extracted from bodies, to tinge or colour them with splendor. Hence you may learn a great Secret, viz. That Mercury and Sulphur may be extra-Eted, as well from imperfect bodies rightly prepared, as from the perfect. Purified Spirits also, and middle Minerals, are a great help, and very peculiar, for bringing on the Work to perfection.

XIX. The Diffolving Water, or AF. Take Cyprus Vitriol 1. Pound, Sal-Nitre balf a Pound, Roch Alum a fourth part : Diftil

off the water with a red hot beat, for it is very solutive; and use it, as we have before in several places taught. This may be made more acute,

if in it you dissolve a for a part of Sal Armoniack, cause that dissolves (Sulphur, and Silver.

CHAP. LV.

Of Coagulation, and its Causes.

I. Coagulation is the Reduction of a thing Liquid, to a folid fubstance, by deprivation of its moisture; for which there is a two fold Cause; one is the Induration or hardening of Argent Vive (of which we have already treated, Chap. 48. Sect. 8. ad 23. The other is the freeing of Medicines diffolved from their Aquofity which is mixed or joyned with them: and fo is varied according to the kinds of things to be Coagulated.

II. The way of Coagulating things diffolved, is by a Glass placed in Ashes up to its Neck, and an equal Fire not too hot put

under it, and to be communed till the whole Aq as ty is Vanished.

III. Now feeing it is possible to remove the interpossible to remove the Essence of any thing in ture, the thing it self maining, therefore it is to be impossible to separathese corrupt things had them: for this cause the Philosophers have thoughthis Art not possible to attained, and We, and deed other Searchers in Science have been broad to this very State of the lief.

IV. By reason of he we as well as they driven to Amazement,

ong space of time lay the shade of Despayet returning to ves, and being perwith the imtrouble of dispairoughts and meditawe confidered Bodies I shed from Perfection, foul in the profundio heir Nature, and nopure or clean to be in them, because it be of in them according ure; for that which oin a thing cannot be there:

seeing then nothing refection is found in therefore necessarily in the same nothing uous remains to be successive in separation of the substances in them, in the profundity of Nature, therefore by we found somewhat diminished in them, must necessarily be neated, by matter sit and repairing the de-

V Diminution in them Paucity of Argent Vi-

ve, and not right Spissation or Coagulation of the same, therefore to compleat them, you must sufficiently augment the Argent Vive: then rightly Inspissate or Coagulate; and lastly induce a permanent fixion (of which we shall speak in the next Chapter.

VII. But this is performed by a Medicine created of that: And this Medicine when brought forth into being from Argent Vive, by the benefit of its brightness and splendor, it hides and covers their Cloudiness, draws forth their Lucidity, and converts the same into Splendor, Brightness and Glory.

VIII. For which Argent Vive is prepared into a Medicine, and cleanfed by our Artifice; it is reduced to a most pure and bright Substance, which being projected upon Bodies wanting of perfection, will illustrate or Tinge them, and by its fixing power perfect them: which Medicine we declare in its due time and place. CHAP.

CHAP. LVI.

Of Fixation, and its Causes.

Fixation is right dispo-ling a Volatile or Fu volatile and corruption gitive thing to abide and phureity; the which endure in the fire: The cause of the invention thereof is, that every Tincture, and every Alterati on may be perpetuated in more fwiftly and bett the thing altered, and not abbreviate the time of vanish.

II. It is manifold, according to the diversity of things to he fixed, which are all the Bodies diminished from perfection, as Saturn, Fupiter, Mars, and Venus; and according to the diversity of Spirits also, which are Sulphur and Arsenick in one degree, and Argent Vive in another: Also Marchasite, Magnesia, Tutia, and such like, in the Third.

III. Therefore those Bodies diminished from perfection, 'are fixed by their Calcination, because there-

have fufficiently de in the Chapter of C. tion. Also the ma repititions of fublin ation.

IV. For this cause b was a fecond way or tion found out, which precipitating of it, for ed into heat, that constantly abide the until it be fixed.

V. And this is don long glass Vessel, the b of which (made of not of Glass, for t would crack) must tificially connexed good luting; and scending matter, w adheres to the fides Vessel, must with a land

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wixed. How Sulphur, k, Argent Tive, Mar-Magnesia, and Tutia be fixed, we have in their proper Chappregoing.

banor. It must be after the manner of with the matter to n the compass of the genious. , may be about four

on or Stone be thrust Inches, or according to that to the heat at bot which you defire to fix: and this precipitation Because in fixing One, a I till the whole mat- greater fire is required than in fixing another.

VII. By this Fornace, and this way the Ancient Philosophers attained to the Work of the Magistery; which to Men truly Philo-The Fixatory, Fornace, Sophizing, may be easily known, from what we have more than enough demonrnace of Calcination, strated in these our Books. it must be set a deep And by those especially Il of Ashes. But the who are real searchers out of the Truth; we have gid, being firmly feal- ven you the Figure of the ust be placed in the athanor, yet let not this to the Ashes, so the thickness of the if you can possibly find out underneath, and a- any thing more fit and in-

CHAP. LVII.

Of Ceration, and its Cause.

Eration is the mollifi- it is evident, that the cause Cation, or foftening of the Invention of it was, nard thing, not fusible, That the matter which had Liquefaction; Whence not ingress into the Body for Alteration, (by reason of Privation of its Liquesaction) might be softned, so as to slow, and have Ingress. We follow her way in ting. Nature Cerates Radix of substituting an humidity, which is the second state of the seco

II. Wherefore fome thought Ceration was to be made with liquid Oyls and Waters, but that is error, and wholly remote from the Principles of this Natural Magistery, and denied by the manifest Operations of Nature.

III. For we find not, in those Metalick Bodies, that Nature has placed an humidity foon, or easie to be taken away, but rather one of long duration, for the neceffity of their Fusion and Mollification: For had they been replenished with an humidity easie, or soon to be removed, it would neceffarily follow, that the Bodies would be totally deprived of it, in one only Ignition; so that none of the Bodies could afterwards hammered be either melted.

IV. Therefore imitating the Operations of Nature,

we follow her way iting. Nature Cerates Radix of fulible thing an humidity, which is all humidities, and endure the heat of Therefore it is necessal us also to Cerate will like humidity.

W. But this Ceration midity is in nothing more possibly, or nearly found, than in wiz. in Sulphur and is mick, nearly; but nearly in Argent Whose humidity we to leave their Eart reason of the strong which they have, and with nature has bestowed them in the Work of Mixture.

VI. But in all other having humidity, you having humidity, you have find by experience, the fame is separated in the substance; and after a stration thereof, that are deprived of all hutty: In Spirits afores is not so; so that we comit taking them in work of Creation.

The way of Cerationem, is thus: You blime them so often, thing to be Cerated, maining with their win it, they give good But this cannot be before the perfect of of them from e-prrupting thing.

And it seems betme that these should fixed by Oyl of Tarbed every Ceration, sit we restain this Art be we rith them.

Water is thus made.
Water is thus made.
On Distilled from the Egg: Grind it with much of Sal Nitre,
Armoniack, ana, will be very good. Or, with Sal Alkoli, and before: And the ou reiterate this la he better it Incerates.
If yoyn the aforesaid Oyl, if of Tartar, and wistle a White Ince-

thus made. Take Oyl of Yolks of Eggs, or of Humane Hair, to which adjoyn as much Sal Armoniack; mix and distil: Repeat this Difillation three times, and you will have a most Red Incerative Oyl.

XI. Oyl of Verdigrise is thus made. Dissolve Verdigrise in Water of Sal Armoniack, with the same coagulated, mix Oyl of Eggs, and distil the mixture, which Distillation repeat thrice; so shall you have Oyl of Verdigrise, sit, and profitable for Inceration.

XII. Oyl of Gall; it is made by Distilling an Oyl from the Gall, as from human Hair; doing in all things as in the former.

XIII. I do not fay, that these Oyls can give a Radical Mineral Humidity, as in Sulphur and Arsenick: But they preserve the Tincture from Combustion, until it enters, or makes an Ingress; and afterwards they fly in the Augmentation of the fire.

! Red Incerative Oyl is tion of the fire.

XIV. After the Matter is Incerated, it may be necessary to melt it, which you must do in a Fusory, or Melting Fornace. This Fornace is that in which all Bodies are easily melted by

themselves: It is a F much in use among A of Metals: Also Au cum is melted in thi nace, and Tinged wit tia, or Calaminaris, known to such as have Tryal.

CHAP. LVIII.

That Our Medicine is two-fold, One for the White, and One for the Red. Yet the have One only Medicine for both, white most perfect.

L W E Demonstrate that Spirits are more affinuated to Bodies, than any other thing in nature; for that they are more United, and more frindly to Bodies, than all other things; fo that we affirm, that these alterations of Bodies in the first Invention, are their true Medicines.

II. And as we have been exercifed in all kinds, in the transformation of imperfed

TE Demonstrate that Spirits are finuated to Bodies. Solve to a perfect Lunar and bother thing in nare that they are to Bodies, than all transmuted.

Bodies, with firmutati for the and the to a perfect Lunar and the Bodies, to a perfect Lunar and the Bodies to Bodies, than all transmuted.

III. And fince Me be transmuted are of fold kind, viz. Argen Coagulable in Perfection and these manifold, some being fustaining Ignition, as

the Medicine per- lar Body. must also be necesmanifold.

MAnd altho Mars and be of one kind, yet offer in a certain spepiperty, the one be-Fusible, the other therefore Mars is and with one Medind Venus with ano-The first indeed is whiteness; the latter y of a Diversity in dicine.

Ifo the fost Bodies, ind Jupiter, seeing s dister, do necessaquire also a Divers ie: the first of them d Unclean, the lat-In; and they are all d more Mutable, therefore the Medieach of them must fold; One White, ang into a White Lu-

Inus; others foft, not, nar Body: and one Citrine, mig it as Saturn and changeing into a Citrine So-

> VI. Since then in every of the Impersect Bodies is found a two fold Matter, Solar and Lunar; the Medicines perfecting all Bodies. will be in number Eight.

VII. So also Argent Vive is perfected into a Lunar and Solar Body; therefore of the Medicine altering or unclean, but the perfecting it, there is a twoot: the former has fold difference: fo that all the Medicines which we Redness and Green- have invented, for the Comwhich force a pleat alteration of every imperfect Body, will be in number Ten.

> VIII. However, with conflant and continued Labor. and great fearch and invention, we have been desirous to exclude the Use of these Ten Medicenes, by the Invention and advantage of One Only Medicine: and with our long and very Laborious search, by certain Experience, we have found One Medicine, by which the hard was foftned; the foft Bo=

Body hardned; the fugi | and to be perfected by tive fixed, and the Soul il same: and after the lustrated with Splendor or Narration of all the Brightness ineffable, and beyond Nature.

IX. Notwithstanding, it is here expedient, that we should particularly speak of all these Medicines with their Causes, and the evident experiences of their probations. We will first then declare the feries of the Ten Medicines, fitted to all the Bodies, then to Argent Vive, and lastly proceed to the Medicine of the Magistery, perfecting Bodies; yet with the preparation imperfect Bodies need.

X. And leaft we should be carped at by the Envious, as Writing an infufficient Treatile of Art, We here first of all present the preparation of all the imperfect Bodies, affigning the Causes of the necessity thereof, by which (in Our artifice) they are made apt to receive the Medicine of Perfection, in every degree! of Whiteness and Redness, taught us, That acord

cines before mentical themselves. The Press tions of Saturn, Mars, Venus, and . Wive here mentioned Chap. 42. Sect. 14. Chap. 43. Sect. 11. Ch. Sect. 12, 13, 14. Ch. Sect. 12, 13. Chap. 48 33. The preparation in Medicines, fee Challan Sect. 15, 16, 17. Cha no of Sect- 18. ad 23. Cha Sete. 6. Chap. 48. Sel W G.c.

XI. From what hab for faid, 'tis evident, that Nature left Superfluck deficient in every of the Bodies that are imph has been in part decir and fince it happen the mutable Bodies perfection, are of a tolkind, viz, foft and In as Saturn and Jupiter hard and not fufibl Ignition, as Mars all nus, the first indeed of fible, but the other un with Ignition; Nation

There are two Bo-Imperfection of one viz. Lead, which is as well as in those are outward.

diversity of Essences white, a little livid, crash-Radix of their Na- ing much, a little founddivers Preparations, ing, and something bright; ling to their Wants, Of the Differences of which be administred to we have already spoken in their particular Chapters aforegoing.

XIV. From which Causes of Difference, accordis White, or Jupiter; ing to more and less, you must collect the order of the Preparations; wherein we have shewed, first, The proparation of Bodies; afof their hidden terwards of Argent Vive coagulable. Now in the preparation of Bodies, nothing of Superfluity isto be removed from their profound, or vid, ponderous, black, inward Parts, but rather from their manifest or outmust mute: But Jupiter is ward.

CHAP, LIX.

e Medicine, Tincture, Elixir, or Stone the Philosophers in General:

atituting this Medicine.

TNless every thing

five different Properties | ken away, either by Medicine or preparation from imperfect Bodies, viz. Every superfluous Sulphureity, fuperfluous be ta- and every unclean Earthi-

ness, they cannot be puri- Impression of Tincture hed, fo, as that in Fusion Finity is not permaner in they be not separated from vanishes in the Fire the Commixtion after pro-probation. lection of the Medicine altering them: when you have formed this you have found one of the five differences of perfection.

II. Also, if the Medicine do not illustrate, and alter and alter into a White or Citrine Color (according to what your intention is) inducing a splendent brightness, and admirable Lucidity; Bodies diminished from perfection are not perfected to the utmost.

III. So also, if it abides not Lunar or Solar Fusion, it is not changed into perfection; because it abides not in the Tryal; but is altogether separated, and receeds from the Commixtion; which you may more amply determine by the Cineritium, of which we shall speak hereaster.

IV. If likewise the Medicine be not perpetuated with a firm alteration, so that the

.V. If it attains not weight of Perfection, ing the true ponderosity c na and Sol, it is not changed to a perfect pleatment of Nature this weight is one of the of perfection. Seeing fore these different perfection are five, th a necessity that our cine should exhibit Differences in Proje Also it is evident from That this Medicine m prepared from Thin ving Affinity to Bodie dily altering, and am adhering to them in profundity: But sear through Universal N we have found no which can do well as Argent Vive red, according to of rections, of which th Medicine is made t highest Perfection.

Preparations of the licine, that it may give foresaid different Pro-

Now fince it changes ithout the alteration Nature, therefore it necessarily to be prethat it may be mix in the profundity of viz. That its submay be made such, may be mixed even profundity of the Borable, without sepa-

But this cannot be build without it be very without it be very build build with cerdam it as we have taught its, as we have taught its, as we have taught its flion cannot be perdam it, unless it be fixed, in it illustrate, unless to fi splendid substance acted from it accordance. Art, with a fit fire.

I. Nor can this Mehave perfect Fusion great Caution be used in its fixation, that it may fosten hard Bodies, and harden the soft. And it can only do that, when a sufficiency of its humidity is preserved, proportionate to the necessity of the Fusion delired.

IX. Whence it is evident, that it should have such a Preparation, as may make it a most fulgent and purely clean substance, and fixed also; but these things must be done with such great Caution, (in respect to the regulation of the fire, and way of fixing) that in removing its Humidity, so much may be still lest, for compleat and perfect Fusion.

X. If by this Medicine, you would fosten Bodies hard of Fusion; in the beginning of its Preparation, a gentle fire must be edhibited: For a fost fire is Conservative of Humidity, and Persective of Fusion.

XI. There is also many other Considerations of the Weight, with their Cautes G g * 2 and

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and Order. The Caufe of nexed to it, with a com great weight, is, the fubtilty of the substance of Bodies. and uniformity in their Effence: By which the parts of them may be so condenfed, that nothing can come between. And the Denfity of Parts, is the encrease of weight, and the Perfection thereof.

3. The Six Properties of things from which the Medicine is extracted.

XII. First, They have in themselves an Earth most fubril and incombustible, altogether fixed with its own proper Radical Humidity, and apt for fixing.

XIII. Secondly, They have an airy and fiery Humidity, fo uniformly con joyned to that, Earth, that if one be Volatile, so is the residue: And this same Humidiry abides the fire bevond all Humidities, even to the compleat termination of its own Inspissation, without Evaporation, infe parable from the Earth an- the fire cannot prevail

permanency.

XIV. Thirdly, The sposition of their N. On Humidity is such, that help of its own Óleas in all differences of its Iss perties, it contemporan, the Earth annexed to Co with fuch an Undurate and with fuch a Home iM and equal Union, and of of inseparable Conjunct in that after the degree of the nal Preparation, it girls pr good Fusion.

XV. Fourthly, The Counter ginous Property, is ch; great purity of Effenceral fo artificially cleanfed fun all Combustible made that it burns not any Amir with which it is conjourned through their least pared but preserves them by Combustion. Hermes. 12. Sect. 5. aforegoing.

XVI. Fifthly, It h Tincture in it self so and folendid, White of Red, clean and incomble ble, stable and fixed, a ghi

Corrupt and Defile me.

III. Sixthly, The whole fitum, incerated with great Subtilty and Te-of Matter, that after and of its Decoction, it in Projection of hin Fusion like water, for profound Penetranto the greatest perfeof the Body to be Immuted, how Fixed foint be; adhering there-In h an inseparable Uni-Conjunction, against free of the strongest and in that very hour, or rtue of its own Spiriin, reducing Bodies to end dity.

Seven Properties of the Medicine it self.

III. First, Oleaginity, in Projection Uni Eufion, and Diffusion

it to change it: Nor den and due Diffusion of mulphurous, Adustive, the Medicine it self, which harp, Corroding Bo- is perfected and rendered Viscous, with a Mineral Oleaginity.

> XIX. Secondly, Tenuity of Matter, or the Spiritual substance thereof, flowing very thin in its Fulion, like Water, Penetrating to the Profundity of the Body to be Transmuted, forthat immediately after Fusion, the Ingression thereof is necesfary.

> XX. Thirdly, Affinity, or Vicinity, between the Elixir or Tincture, and the Body to be Transmuted, giving adherency in Obviation and Retention of its like; because immediately after Ingress of the Medicine, Adherency is convenient and necessary.

XXI. Fourtbly, Radical Humidity, Fiery, Congealing, and Confolidating the Parts retained, with adherence, to what is Homogene Matter: For the to it, and the union of all its said Homogene parts, instruction inseparably for ever: Beto it, and the union of all caule

cause after Adherency, Con | tion of the Body adher folidation of the parts by a Radical and Viscous Humidity is necessary.

XXII. Fifthly, Purity and Clearness, giving a manifest Splendor in the Fire, but not burning: for after consolidation of the purified parts, it is left to the actual Fire to burn up or confume all extraneous Superfluities not confolidated: wherefore purification is necessary.

XXIII. Sixthly, A Fixing Earth, temperate, thin, fubtil, fixed, and incombustible, giving permanency of Fixation, in the folu-

to it, standing and p vering against the force the strongest Fire : for mediately after Purifica fixation necessarily fol of courfe.

XXIV. Seventhly, 7 ure White or Red, givi fplendid or perfect (111 White, or intenfly Cin ! viz. the Lunification or fication of the Bodies to transmuted; for that fixation a pure Tinchu Color tinging another dy; Or a Tinsture, til the Matter to be trans ted into true Silver or is absolutely necessary.

CHAP. LX.

Of the three Orders of the Medicine.

1. Of Medicines of the first the perfecting of the Order.

I. CUbtilty of the mat- Bodies to be transmuted to ter is necessarily re- so much greater is the quired, as well in the pre- fection they are brought paration of Bodies, as in by Art; for which reason

dicine; because of on much the greater well manufacture declare the difference of all Medicines, while is three fold, according three Orders.

A Medicine of the Drder is every prepator of Minerals, which ted upon the imperlodies, impresses upon an Alteration, but tes not a sufficient pleatment; yet the death of Body is thereby ged and Corrupted, the total evanishing of Medicine, and all its ressions.

Lof this kind is evenual interpretation dealbative tars or Venus which resistance and of the Color of Solution, or of Venus committed, and Zyniar, and talke, set in a Fornace ementation.

7. This Order changes in a mutation not durable by diminishing it fell by xhalation or Evapora. And of this kind are the described, Chap- 44.

Sect. 15, 16, 17. Chap. 45. 8ect. 18, 19, 20, 21, 12, 23. and Chap. 46. Sect. 6, 7, 8, 9. aforegoing. And the Work of this first Order is called the lesser Work.

2. Of Medicines of the second Order.

V. A Medicine of the fecond Order, I call every preparation, which being projected upon Bodies diminished from perfection, alters them to some certain degrees of perfection, wholly leaving other degrees of Corruption, as is the Calcination of Bodies, by which all that is fugitive is burnt away and Consumed-

VI. And of this Order are the Medicines Tinging Luna perpetually yellows or perpetually dealbating Venus, leaving other differences of Corruption in them.

VII. Now feeing the Medicine of Bodies to be cleanfed is one; but of Ar. gent Vive perfectly Coagulable another, we will first

same Argent Vive, coagulable into a true Solifick and Lunifick Body.

fecond Order is that which and the Earthiness, not w M does indeed perfect imper- nate, abolished by reperpersion feet Bodies, but with one Reductions; therefore the and only difference of perfecti- was a necessity of invention on. But feeing there are of a Medicine of this Bu many causes of Corruption cond Order, which ment in every of the imperfect indeed palliate the inner Bodies, as in Saturn a Vola- fosten the hard, and per tile Sulphureity, fugitive den the soft Bodies, ac Argent Vive (by both which ding to the perfection This Corruption must necessari- their Natures, and not wall ly be induced,) and its Ter restreity: therefore Medicines of this fecond Order, are fuch as can only remove one of them, or covering it, adorn the fame, leav- XI. Since then it is many ing behind it, all the other causes of Imperfection.

away by a Medicine of this was necessary, which Order: that Medicine, projection might Inspiss which totally removes that, their Tenuity, and Infl.

of all declare the Medicines from the mixtion, mul der for Bodies: and then after a Medicine of the third wards the Medicine of the Greater Order.

X. And because we wallo the Superfluities of the ration Volatile, to be remended VIII. A Medicine of the by way of Calcination Vel phistically; but perfected constitute a true Luni fee or Solifick, of imperious Bodies.

fest, that in Bodies only the hastiness of Meles IX. Since then in Bo-dies, there is fomewhat impermutable, which is in-nate to them in their Radix, and which cannot be taken vention of this Medica

fat g

cy of Ignition with

so also in hard Boenuating their Spiso deduce them to
not Velocity, Liqueor Melting, with
wn property of Igand palliating
o adorn the Clowf Bodies of either
ransimuting the one
inte, the other into

This Medicine is ced-from a Medithe third Order, only brerfection of a lesser er preparation. But Mlicine Inspissating the of foft Bodies, rene kind of preparaith a Confumptive and that Attenuating Siffitude of hard Boinother, with conan of their Humidiwhich kind are those . 43. Sect. 16. 17, 1 20, 21. and Chap. Et. 19, 20, 21, 22. ling, which are in a mr middle Order.

3. Of Medicines of the third

XIV. This is every preparation, which when it is projected upon Bodies, takes away all Corruption and perfects them, with all the differences or figns of perfection. But this is one only, and therefore by reason of it, we are not obliged to the use of the ten Medicines of the second Order.

XV. Of this Order there is a twofold Medicine, viz. Solar and Lunar, yet but one in Essence, and which have but one way in Operating; and therefore by our Ancestors, whose writings we have read, it is called One only Medicine.

XVI- However there is an addition of a Citrine Color, made of the most clean substance of fixed Sulphur which constitutes the difference between the one for the white, and the other for the yellow, viz. the Lunar and Solar Medicine, the latter containing that

Color

Color in it felf, but the o-preparation thereof, ther not.

XVII. This is called the third Order, or Order of the Greater Work; and in their proper place a man that because greater Care, clared with finceri Prudence, and Industry is Speech, and the will required in the Administra-preparation Exactly, the tion thereof, and the pre- its Causes, and made paration thereof to perfecti | Verity; as also the later on, than in any of the for- degrees by which ing mer; and also for that it needs greater Labor and longer time to compleat it for the highest Purity.

XVIII. Therefore the Medicine of this Order is not diverse in Essence from the Medicines of the fecond Order, but only in respect of Degrees, as being more fubtilized, and exalted to a much higher degree of Purity, Tincture, and Fixity, in the making and

long continued cour Labour.

46. 1 XI.

XIX. All which de roton brought to Perfection ales

XX. For the Luna be, dicine needs one with preparation: but the another, for the p preparation of its Tir let with the Administrations Sulphur Tinging it allo which we have abundance, Spoken Chap. 46. Sed & Fu 12, 12. Chap. 47. Sed are 12, 14. and Chap. 48 1018 43, 44. aforegoing.

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CHAP. LXI.

How Ingression is procured.

I. B Ecause it happens sometimes mix, and that a Medicine will time not, therefore will

ming, i. e. how every gor each particular dine not entering, may rofoundly acquire into a Body.

he way is by diffoon f that which Enters, dissolution of that Enters not, and by unking both Solutions: hit takes every thing to nessive, of what kind bet be, and to be corene through its least

Yet this is com by Sublution: And s also accomplished fame, in things not erise Fusible: wherethe are more apt to gress, and to trans

II This is the cause why dicine fome things. ic ire not of the nature the, to wit, that they y the better dissolved: at y are dissolved, that y ay the better receive prilion from them; and m them likewife, by/

e clare the way of by these be prepared and cleanfed.

> V. Or, We give Ingress to these which are not suffered to enter by reason of their Spissitude, or Thickness, with a manifold Repetition of the Sublimation, of Spirits not Inflamable upon them, to wit, of Arfenick, and Argent Vive not fixed; or with manifold Reiteration of the Solution of that which has not Ingress.

VI. Yet this is a good Caution concerning things Impermixable, viz. That the Body be dissolved, which you would have to be changed and altered by these: and the things likewise Dissolved, which you would have both to enter and to alter.

VII. Nevertheless Solution cannot be made of all parts, but of some; with which this or that Body, not another, must be imbibed time after time.

VIII. For by this means

it has Ingress only into this gress (as we faid be dole) or that, necessarily; but this and to Transmute wi just does not necessarily happen | Commixtion found of the into any other Body.

IX. Every thing then scourse, is compleate in the must needs have Ingress by said number of Ten thin, these ways; by the benefit cines, with a sufficient who whereof, it depends on the duction of them, [in: Con nature of that, to have In- to the Great Work it fel

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CHAP. LXII.

Of the Cineritium.

I. T HE Solar and Lu- stance, viz. That the min nar substance is on dix, or first Princip ly permanent in the Tryal by the Cineritium: Therefore fearching out the true Differences of the Substances of these perfect Bodies. and likewise the Causes of the Cheritium, we shall make tryal which of the Imperfect Bodies do more, and which do less endure or abide in the Examen of this Magistery.

II. But we have already fufficiently declared the Secret of these two Bodies in IV. Because these the Profundity of their sub-deed more adhere, by the

being, was a large quis of Argent Vive, and the same fubilitance of it; a same more Subtil, but after and Inspissate, till it could Fusion with Ignition. In

III. Therefore white ver Bodies diminished Perfection, have more Earthineis, the less about endure in this Exame what have less Earth and do more endure it.

nte Commixtion.

for being not of the e usion, they are for cife sake separated: I deed Bodies which Ant Vive, are more y parated from the Commixtion.

I Fis evident then, flong Saturn is of much a Pall quantity of Arand of an easie for Liquefaction, he mostly opposite ineritious Examen; of all Bodies, by A fice of the Cinerieast endures in the intition, yea it is fele and vanishes most

Subtilty of their all imperfect Bodies, it most closely Permixing gives way and receeds; by Liting them: So like- that it is more fit for the Bodies that are of Examen of our Magistery, and the reason is, because it sooner takes its slight, and sooner draws every of the ection, must-neces imperfect Bodies with its we wholly separated self from the mixture.

VIII. Also by reason of this, the greater quantity of the perfect Bodies is preferved for the strong Combuftion, or mighty devourakof a leffer quantity ling force of the Fire of the Examen: and therefore by the tryal of Lead, it is less burnt, and more easily purified.

> IX. And because the substance of Jupiter, consists more of Argent Vive, and partakes of a lesser quantity of Earthiness, whereby it is of greater purity, and of a more subtil substance; therefore it is more fafe in the Mixtion, than Saturn and Venus; because it more adheres in the profundity thereof.

X. And for this cause a decing therefore of larger quantity of the per-

feet Body is absumed, be fore Jupiter conjoyned can be separated from the Commixion: Venus gives Fullion, yet it can by no limition with Ignition; but be-Artifice be separated cause its Fusion is slower them. By this Artiste " of a perfect Body, there e. of the Cineritium fore it is separated from the come to the true red Commixtion, yet more tion of every Body, il flowly than Saturn, by rea | understand perfectly | ad, fon of the Ignition of its fu- we have writ. fible Substance.

XI. But because it contains less of Argent Vive, and has more of Earthiness, and a more thick Substance. therefore it is more eafily separated from the Mixtion than Jupiter, because Jupi ter more adheres in the profundity than Venus.

XII. Mars has not Fusion, and therefore is not permixed, which is caused for want of Humidity: but it it happens that it is permixed with vehemency of Fire; then because it has not Humidity enough of its own, by imbibing the Humidity of Sol or Luna, it is united thereto in its least parts.

XIV. There are two Wh dies perfect, abiding with tryal, to wit, Sol and inch by reason of their all il Composition, which when from their good Mis Motion and the pure Substan pt pu them. NO HOOM

XV. The way of Wilder ing this Tryal is thus, ulfing lifted Ashes or Calx, on blon der of the Bones of Artilora Calcined, or a Commission and all, or some of them; " with Water, and mai mixture firm and (olid) your bands; and in the of it, work it into a flatist lump; make a and smooth bollowness of upon the bottom of it fi mall quantity of Glass ton to Pouder, which lay to the When dry, Put your talinto the Hollowness which you would try to; put Coals of Fire and then blow with houpon the Surface, till flows: upon which, to flux, cast part after of ead, and blow with the strong Ignition.

W. Whilft you see it aseconth a strong Concusin not pure; therefore
tall the Lead, he Exwhen that is gon off,
he Motion yet ceases not,
ne yet pure: cast Lead
go upon it, and blow
for until the Lead vait do not yet rest, rethe casting in of more
that do not yet rest, rethe casting in of more
that the lead vait do not yet rest, rethe casting in of more
that the lead vait do not yet rest, rethe casting in of more
that the lead vait do not yet rest, rethe casting in of more
that the lead vait do not yet rest, rethe casting in of more
that the lead vait do not yet rest, rethe casting in of more
that the lead is and you
and clear in its Su

XVIII. This done, take away the Coals, scatter the Fire, and put Water upon the Test, for you will find it throughly proved: and if while you are blowing this proof, you cast in Glass, the Bodies will be the better and more perfectly purified; because that takes away the Impurities, and separates them.

XIX. Or, Instead of Glass, you may cast in Salt, Borax, or a little Alum: This Examen of the Cineritium or Test, may in like manner be made in a Crucible of Earth, if the fire round about it be blowed, and upon the surface also of the Crucible, that the Body to be proved, may the sooner slow, and be perfected.

CHAP. LXIII.

If Cementation, and its Canses.

E now come to Cement: And whereas some the Examen of Bodies are more, and others less

less burned by the Calcina- than Venus, but more tion of fire, i.e. they which | Sol, or Luna, contain a greater quantity of burning Sulphur more, but they which contain less, less: Therefore seeing Sol, has a leffer quantity of Sulphur, than other Metallick Bodies, it is not (in the midst of all Mineral Bodies) burnt by the force of fire.

II. And feeing Luna also, next to Sol, partakes of a less quantity of Sulphur, than the other four Bodies; vet has more Sulphur than Sol; therefore it can less bear the strong Ignition of a violent Fire for a long fpace of time, than Sol can: And by consequence, less bear things burning by a like nature, but Venus less than it, because it consists of more Sulphur still, and of greater Earthiness than Luna, and so can less bear the violent force of Fire.

III. Jupiter also less than Sol or Luna, because it partakes of greater Sulphureity, and Earthiness, than either of them; yet it is less ding to the nature burnt by violence of Fire Combustion) that April

IV. Saturn in its

mixtion by nature, more of Earthiness at 100 phureity, than either cath before named; and fore is more burnt, bull mation or violence com and is fooner, and my that fily inflamed, than faid Bodies; because 100 Sulphureity more to B conjoyned, and more than Jupiter. with

V. Mars is not but it felf but by Accident when it is mixed with dies of much humidy imbibes that Humidin Th reason of its own was the fame; and the being conjoyned, it ther inflamed nor buch the Bodies with which joyned or united, be Inflamable nor Colo ble.

VI. But if Combin Bodies be mixed wit it necessarily happens of and inflamed. Seeing ore, that Cement is of Inflamable things, ceffary cause of its ion is manifest, viz. I Combustible things be burned.

And since there is e only body incomthe, that alone, or what pared according to ture of it, is kept safe ont. But which abide and which less, are with their Causes: abides more, but less, Jupiter yet less, in the less than Jupiter, than least of all.

I. The way of Examination by Cement is thus.

In the compound it of Inflated things, of which kind blackening, flying, per ing things, viz. Vitriol, moniack, Verdigrife, or Plumous Alum, very small quantity of it, with Humane United and other like acute, netrating things: All are made into a Paste, in the Urine aforesaid, and it is upon thin plates of that

and inflamed. Seeing Body, which you intend to exore, that Cement is amine by this way of Frobaof Inflamable things, tion.

IX. Then the said plates must be laid upon a Grate of Iron, included in an Earthen Vessel; but so as not to touch one another, that the power of the Fire may have free and equal access to them. Thus the whole must be kept in Fire, in a strong Earthen Vessel for the space of 3 days, but with this Cautiun, That the plates may be kept Red Fire hot, but not melt.

X. After the third day, you will find the Plates cleanfed from all impurity, if the Body of them was perfect; if not, they will be wholly corrupted and burnt in the Calcination.

XI. Some expose Plates of Metal to Calcination, without a Composition of Cement, and they are purified in like manner, if the Body be perfect: If not, they are totally consumed: But in this kind of Examen they must have a longer space of time, (for that they

they are purified by the paration; for that, be only force of Fire) than it they were Examined by the help of Cement.

The find paration; for that, be find from the fire from the fire

XII. And for that the nature of Luna differs not much from the nature of Sol, therefore of necessity it rests with it in the Tryal by Cement, and there is no separation of Bodies one from another in these two kinds of Tryal, unless that be caused by reason of the Diversity of the Composition of their substances.

XIII. For from thence refults the Diversity of Fufion, and Thickness, or Fusion, Ignition, and Thinness or Rarity, which dity. are indeed the causes of Se-

neous Body, in as mu a mixtion of them, c be made through their parts.

XIV. Therefore in the a commixture, they inot necessarily be separate each from other, willing the total corruption of Essences. And the prettion ing of imperfect Bo by Ingenuity of preparation

CHAP. LXIV.

The Examen by Ignition.

I. Since Bodies of greatest there is a necessity to Persection, with de-solies to their life. terminate Ignition, are found to receive the Fire before fusion of them; perfect Bodies be Fundament therefore we say, if our de-sign is to find out the com Inflamation of a patin pleat alteration of them, Celestine Color, an

t fam

II. And before the

whiteness of Fire, by the Eye can in wise be discerned.

'Tis evident then, he perfect Ignition of is before Fusion, with Redness, and not whiteness, which the cannot behold: for if epared Bodies be Melbefore they are red bot Fire, they stand not fection.

And if they be made ire bot with labor, and Violence of Fire, their ration is not true and t; and this indeed if pen in loft Bodies, for he fame is only found irs.

Because Ignible Bodies vine goodness.

their Ignition comes, do not easily in the way of preparation admit Ignition; nor Fusible Bodies the right Fusion, which we find to be in Bodies perfect according to Nature.

> VI. If Bodies prepared, in their Ignition, give not a flame of a pleafing Celeftine Color, their preparation is not compleat.

VII. And if any part of the Weight, Color, Beauty. Ignition and the like, be found diminished, by reafon of the Differences, or force of the Preparation, you have not rightly protherefore you ceeded: must search again till you find out your Error, and chance to hit upon the right way through the Di-

CHAP. LXV.

The Examen by Fusion or Melting.

Usion with Ignition is | Body waxeth not altogether the only Argument white; and with Ignition in fection; yet not with which is not made a dull kind of Ignition, but palenels of Fire, and in gnition in which the which, the body is not fud-

denly Melted, or flowes not immediately after Ignition.

II. For when a body flows with the very small force of a weak Fire, either without Ignition, or with a pallid Ignition; the body thus prepared, must needs be still an impersect body.

III. And if a body after Fusion, be not suffered prefently to coole, and its Ignition be presently turned wholly into blackness, and by reason thereof, looseth its Ignition, before it becomes hard, it is not a body brought to perfeetion, of what kind soever it be. Now this is from its softness, and is one of the kinds of imperfect bodies.

IV. If the Ignition of a body before Fusion thereof be made with great Labor, and Violence of a strong Fire, and with a Ray of brightness Inestimable, altogether white and shining, it is not a perfect body, but a body of hardness altered.

V: If also after F of thereof, and when from the Fire, it be sently hardned, that it not, the sulgent Igr thereof yet remaining not a body of Lunar of lar persection, but counder the nature of the sentlement of Mars.

VI. By what has confaid, then, it is evidenthat in bodies Fusible, a that in bodies Fusible, a that in bodies Fusible, a thought for Melting of their yet stances, viz. one Paing another Red and clear; will a third most white, she is with Rays.

VII. The first of the list an Ignition of fost Bound the second of perfect by the third of hard bodies the proved by Reasonain Experience.

VIII. If you would we out the Degree of all leave Ignitions, to complete the Eufible bodies, you must the Compleat sufficient for the perfection of From and by considering, 100 here.

e difference of all Fusion; thus may you find is of the Degree of it out, otherwise not.

CHAP. LXVI.

Le Eximen by Vapors of acute things.

over the Vapors of angs, viz. things Sharp, and Saline, are apt weer, or to emit a most preparation. Celestine Flos.

ut Sol or Gold flowyet Sol or Luna not being exposed over oors of the faid acute we find to Flower, veild a most delectleftine Flos: of which, of Sol is more delighth that of Luna.

We then (from see-) imitating Nature, manner produce a ne Color in prepaics, which Color is ed by the goodness int Vive, as we have ly declared.

Whatever prepared when, being put over

irfect Bodies exposed the Vapors of acute things do not produce a pleafant Celestine Color, they are not yet brought to the eittle or nothing at all total Perfection of their

> V. There are some bodies, which in the Examen of Saline things, flower in their Superfices, with a dull Red. or dull Citrine Color mixt with Greenness: of this kind is Mars.

> VI. Some flower with a dull Greennes, mixt with a Turbid Celestine Color; of this kind is Venus. Some are found to yeild a dull White, and of this kind is Saturn: And some a clear White, of which kind is Fupiter.

> VIJ. Hence it is evident that the most perfect Body flowers leaft, or nothing ac all; and if it yeilds any

Flos, it is in a long space of time. And indeed among VIII. And by this imperfect Bodies, the Gum- al or probation, it main mosity of Jupiter most slowly admits any Flowers; temperament, the whence by the Examen of fed Body does confiled this Magistery, we find Ju | you rightly conceiving piter in the work of the grea- Order of these things ter Order, more nearly ap- declared. proximate to perfection.

known, in what kill as

CHAP. LXVII.

The Examen by Extinction of Bodies Fire-bot.

I. TF the Body heat red it in Sulphurs, and fro I Fire hot be extin Extinction with ofte guished in Liquor, and the peated Ignition it va Lunar yeild not a white Color, and the Solar a bright Citrine, but is changed into the Hammer breaks a Foreign Color, the Body pieces, the Work i is not transmuted into the perfection of a perfect Body.

II. And if in repeating its Ignition and Extinction in the Waters of Salts or Alums, by whatfoever kind of preparation, it yeilds, a Scoria, of Affinity to Or, if in the Extinction of lor, or makes a Secri-

or infects it felf with a Blackness, or by for perfect.

III. Or, if it wit mentation of the mi of Sal-armoniack, Verd and Urine, or thin like Nature, be export the Fire, and after the nition and Extinction (whether Lunar or Script that the Body does in imperfection.

And this we farther ou, as one certain ge-Rule, that as well in present Examens, or ions, as in the three the differences of perthe altered or changdy shall change any ther.

V. There remains yet three other ways of Exami. nation, as appears by Chap. 49. Sect.7. aforegoing, which should here immediately follow, but that they are treated of in the Chapters. ens following; if a- under their several, and respective Tides, viz. The Examen by Admixtion of burning Sulphur, in Chap. of its weight or color 38. Sect. 6,7, and 8. The Exathose of perfection, men by Calcination and Reduwhich it ought not to Ction, in Chap. 53. Sect. 32. ou have erred in your The Examen by the easie suscepand the alteration or tion of Argent Vive, in made, is a thing of Chap. 48. Sect. 38. where od, or profit, but de the matter is explained at ve and of disadvan- large, and to which we refer you.

CHAP. LXVIII.

A Recapitulation of the whole Art.

s our Magistery, ac- general heads. ig to the necessity, and method of our fed Discourse, it only

TAving now handled (Work; and in few words the Experiences contract the dispersed Maauses of the power gistery into one Sum, in

II. We fay then, that the Sum of the whole Art, ins, that we should at and of the Operations of declare the compleat- this whole Work, is no o-If this whole Divine ther, than that the Stone, MagistMagistery, Elixir, or Tincture (deulared in its Chapters) should be taken, and with diligent Labour and Industry, that Sublimation of the first degree be repeated upon it: for by this it will be cleansed from corrupting Impurity.

III. And the perfection of Sublimation, is the Subtilization of the Stone by it, until it can be brought to the ultimate purity of Subtilty, and lastly be made volatile.

IV. This being done, by the way of Fixation, it must be fixed, until it can dwell and remain in the highest Violence or Force of Fire: and herein consists the measure of the second degree of preparation.

V. The Stone is likewife prepared in the third degree, which confifts in the Ultimate compleating of the work, or perfection of the preparation, which is this: The now fixed Stone, you must make by the way of Sublimation Volatile, and the Volatile fixed.

VI. The fixed you must also diffolve, and the dissolved again make Volatile; and the Volatile again make fixed, until it flow and alter or change into Solifick or Lunifick with all the figns of persection.

VII. From the reiteration of the preparations of this third degree, refults the Multiplication of the Virtue and Quantity of the Medicine in goodness and purity to the highest perfection in kind.

VIII. From the diversity then of the Operations reiterated upon the Stone, Elixir, or Tincture, in its degrees, results the variety of the Multiplication of the goodness of the Alteration, and quantity of the Medicine for Transmutation

Libri Secundi

according to their kind.

IX. So that among the cines, some transmute into Lunifick Body of perfection fome into a true Solifick E the perfection of the Solar!

X. And of these Med some transmute an hundr as much as their own welfome two hundred fold, three hundred fold, some stand fold, and some to infinithat from hence it may eknown whether the magis brought up to persection or

XI. Now that the Environce Calumniate us, we contact we have not treated our Art with a continued State our Chapters; and the done, that evil men might furp it unworthily: There have concealed it in its where yet we indeed speak and not under an *Enigma*, a clear and plain Discourse.

XII. Therefore let not the of Doctrine despair, for if th it, they may find the same, who teeks it, following Bo ly, will very flowly attain most desirable Art. As for have described it in such as speaking as is submissive Will of the Most High, Bless Glorious God, writing the it chanced to be recollect was infused, by the Gracel Divine Goodness, who giv it whom he pleases, and will it from the Foolish and Unit

Here is the Sum and the end

FINIS.

ARTEPHII IBER SECRETUS

RTEPHIUS

nslated out of the Latin-Copy, (Printed Anno 1659.) into Inglish

VILLIAM SALMON,
Professor of Physick.

BOOK III.

CHAP. I.
The Preface to the Reader.

Rtephius noster (benevole Lector) selus
inter Philosophos incaret, ut infra de sa
us in locis asserit, & ipertissimis werbis artem
a explicat, ac ambages
hismata sapientum quanfe potest solvit ac diri-

Mong the number of other Philosophers (Friendly Reader) this our Artephius, without Envy, in many places, with most fignificant Words (as he affirms of himself) lays open the whole Art of Transmutation, and admirably explicates it without Fallacy, solving as much as may be, all the Ambages and Sophisms of the Antient Wife Men, and Doctors of this Science.

Ff

II. Verum ne etian impiis, ignaris, & malis mdum nocendi præstaret,

III. Sub artificosa methedo, modò asserens, modò negans, in repetitionius suis veritatem velavit, relinquens judicio Lectoris vam virtutis, veritatis, & veri laboris.

IV. Quam si quis capere possit, gratias immortales soli reddat Deo, si verò videat se in vero tramite non ambulare, authorem relogat, quousque ejus mentem penitùs attingere possit.

II. However, the might not profligate Art, nor profittute it in Abuses of Impious, and Evil Men, he drawn, as it were, a Veile before the Illust and Dazling Face of I and Dazling Face of I in nothing more pregent than in the Principles of Science.

Method, both by affirmand denying, with varied repetitions of one an fame thing, does, as it forced the Prophanatic unworthy Men; leaving the Sons of Art (whice only understandingly his Lines) the mystery wer, and true way of king.

IV. This thing, its Man shall find out, letter render perpetual Thats the only Immortal God if he perceives himself to yet Ignorant, let him review this Work, and eas it over, and over again to he understands the ru

. Sic fecit doctissimus nes Pontanus, qui dicit Vistola in Theatro Chimipreßå. Errant, (loquilaborantibus in arte,) erunt, ac errabunt, eò proprium agens non frunt Philosophi, exuno, qui Artephius notur, fed pro fe loqui-& nisi Artephium legis-& loqui fensissem, uam ad operis comentum pervenissem.

• Ergo hunc lege, & requousque loqui sentias, fiie optatum obtinere pos-Non est quod multa fade Authore nostro, sufillum vixisse per mille , grati i (inquit) Dei Sense and Meaning, and may be able to comprehend the Mystery thereof.

V. By fuch an unwearied Search did the most Learned John Pontanus attain to the true knowledge. who faith in his Epistle, (Printed in Theatrum Chymicum,) They Err, (speaking of the workers in this Art) they have Erred, and they will Err; because none of the Philosophers have in any of their Books explicated, or indigitated the prime or proper Agent, excepting only Artephius. If I had not (iaith he) read Artephius, and understood whereof he speaks, I had never attained to the Complement of the Work, but remained in Ignorance for ever.

VI. Read therefore this Book, Read, and Read it again, till you understand the Sense of his Language, by which only you can obtain your purpose. But to what purpose should we enlarge any farther concerning this most excellent Author; it is enough to let you understand, that by

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& usu hujus mirabilis quinta effentia: ut etiam testatur Rogerus Bacon in Libro de Mirabilibus Natura operibus.

VII. Et etiam doctissimus, Theophrastus Paracessus in Libro de vita longa, quod tempus mille annorum cæteri Philosophi, neque etiam pater ipse Hermes, potuerunt attingere. Vide ne ergo forsan bic Author virtutes nostri lapidis melius cæteris noscat. Tu tamen utut est, fruere illo, laboribusque nostris ad Dei Gloriam & Regni utilitatem. Vale.

the good pleasure of the and the use of this work ful Arcanum, he live Thousand Years, as the Bacon testifies in Lib. Mirabilibus Naturæ Open,

VII. And also the Learned Theophrastus 1. celsus in Libro de vita le (speaking of long I faith, To which term Thousand Years, nor 10 the other Philosopher Ins nor Hermes himself, th ther of them, ever attack but only Artephius out h thor: See then white it be not doubtless, that great Man knew this Sylind and understood the Valley thereof, better than thers. In the mean III enjoy it, and this out bour, to the Glory of to and the profit and gol Mankind. Vale.

CAP. II.

ola Johannis Ponni, ex Theatri hymici excerpta, ol. 6. Pag. 487.

GO Johannes Pontanus multas perlustrationes, ut certum quid ide Philosophorum agm, & quasi totum munmbiens, deceptores faleni, & non Philosophos, tamen Studens, & liciter dubitans, verinveni.

Sed cum materiam rem, ducenties erravi, im veram materiam, mem, & practicam inm.

CHAP. II.

The Epistle of John Pontanus, beforementioned in Theatrum Chymicum, Vol. 6. Pag. 487.

I. I John Pontanus have travelled through many Countries, that I might know the certainty of the Philosophers Stone; and passing through the Universe, I found many Deceivers, but no true Philosophers, which put me upon incessant Studying, and making many doubts, 'till at length I found out the Truth.

II. When I attained the knowledge of the Matter's general, yet I erred at least two hundred times, before I could attain to know fingular thing it felf, the work and practice to of.

III. Primò, materia operationes, & putrefactionis
novem mensibus capi, & nibil
inveni: Etiamin Balueo Maria per tempus aliquod posui
& similiter erravi: Enimverò in Calcinationis igne tribus
mensibus posui, & malè operatus sum.

IV. Omnia Distillationum & Sublimationum genera, prout dicunt, seu dicere videntur Philosophi, sicut Geber, Archelaus, & alij ferè omnes tractavi & nihil inveni. Denique subjectum totius Artis Alchemiæ omnibus modis qui excogitandi sunt, & qui siunt per simum, Balneum, Cineres, & alios Ignes multiplicis generus, qui tamen in Philosophorum Libris inveniuntur, persicere tentavi, sed nihil boni reperi.

V. Quapropter annis tribus continuis Philosophorum Libris studui, in solo præsertim Hermete, cujus verba brevisra totum comprehendunt Lapidem, licèt obscurè

III First, I began with putrefaction of the Mary which I continued for a Months together, and tained nothing. I therefome certain time production of the Maria, but in Mar

IV. I effayed all for Distillations and Sublicions, as the Philosophia Geber, Archelaus, and a rest of them have probed, and yet found not so In sum, I attempted to see the whole work chymy by all imaginable likely means, as by Indung, Baths, Ashes, other heats of divers all which are found Philosophers Books without any success.

three Years together ed the Books of Plant phers, and that chief Hermes, (whose words comprehend to of the whole Matter of the whole Matter of the whole Matter of the whole was together the whole whole was to the whole was together the was together

uar de Superiore & Inion de Cælo & Terrâ.

Nostrum igitur Instrui, quod materiam ducit
in primo, secundo, eipere, non est ignis Balque Fimi, neque Cineneque aliorum Ignium
inlosophi in Libris suis
qui totum perficit Opus
ipio usque in Finem?
ibilosophi eum celaweid ego pietate motus, eis unà cum complemens Operis declarare vo-

Lapis ergò Philosounus est, sed multipli minatur, & antequam s erit tibi dissicile. Est queus, Aereus, Igneus, Phlegmaticus, Cho-Sanguineus, & Mecus. Est Sulphureus, similiter Argentum Vibabet multas superquæ per Deum Vionvertuntur in veram the Secret of the Philosophers Stone, by an obscure way of Speaking, of what is Superior, and what is Inferior, to wit, of Heaven and of Earth.)

VI. Therefore our Operation which brings the Matter into being, in the first, fecond, and third Work, is not the heat of a Bath, nor Horse-dung, nor Ashes, nor of the other Fires, which Philosophers excogitate in their Books: Shall I demand then, what it is that perfects the Work, since the Wifemen have thus concealed it? Truly, being moved with a generous Spirit, I will declare it, with the complement of the whole Work.

VII. The Lapis Philosophorum therefore is but one, though it has many Names, which before you conceive them, will be yery difficult. For it is Watery, Airey, Fiery, Earthy: It is Salt, Salphur, Mercury, and Phlegm: It is Sulphureous, yet is Argent vive; it has many Superfluities, which are turned into the true Es

F f 4

 E_f

Lit

Essentiam, mediante igne no- sence, by the help of Aro.

VIII. Et qui aliquid à subjecto separat, putans id necessarium esse, is profecto in Phi= losophia nihil novit, quia superfluum, immundum, turpe, fæculentum, & tota denique substantia subjecti perficitur in corpus Spirituale Fixum, mediante Igne nostro. Et boc sapientes nunquam revelârunt: propterea pauci ad Artem perveniunt, putantes aliquid tale superfluum & immundum debere separari.

IX. Nunc oportet elicere proprietates Ignis nostri, & an conveniat nostræ materiæ (ecundàm eum quem dixi modum, scilicet ut transmutetur, cum Ignis ille non comburat materiam, nibil de materia separet, non segreget partes puras ab, impuris, (ut dicunt omnes Philosophi) sed totum Subjectum in puritatem convertit; non Sublimat sicut Geber suas Sublimationes facit, (similiter & Arnoldus,

Fire.

VIII. He which sep any thing from the Si or Matter, thinking be necessary, wholly in his Philosophy: which is superfluous, Min clean, filthy, feculen com in a word, the whole im stance of the subject is imuted or changed in quar perfect, fixt, and fpin, Body, by the help chit Fire, which the Wife lim; never revealed; and fore it is, that few att this Art, as thinking to be superfluous and in which is not.

IX. It behoves us noting enquire after the proper of our Fire, and how and grees with our Matterin cording to that which Day faid, viz. That a Tra tation may be made, the the Fire is not fuch burn the Matter, sepa nothing from it, noth ding the pure parts the impure, as the Plan phers teach, but train ting and changing the

i de Sublimationibus & ationibus lequentes,) inevi tempore perficit.

Mineralis est, æquales minuus est, non vapolis minuum excitetur, de est ere participat, aliunde est r quam à materia; omlis ruit, solvat, & congelis est artiscialis ad inlistedum; est compendium an imptu aliquo saltem par-

Et ille Ignis est cum
suri ignitione, qui cum
spirigne totum Opus persilos simulque omnes debitas
maticnes facit. Qui Gelos legerent, & omnes alilisilosophos, si centum milde annorum viverent, non
to ebenderent, quia per soprofundam cogitatiognis ille reperitur, tunc
potest in Libris comprelos, & non prius.

Subject iuto Purity: Nor does it sublime after the manner of Geber's Sublimations or Distillations of Arnoldus, or others; but it is perfected in a short time.

X. It is a Matter Mineral, equal, continuous, vapours or fumes not, unless too much provoked; partakes of Sulphur, and is taken otherwise than from Matter; it destroys all things, dissolves, congeals, coagulates and calcines, adapted to penetrate, and is a compendium, without any great cost.

XI. And that is the Fire, with a gentle heat, fost or remiss, by which the whole Work is perfected, together with all the proper Sublimations. They who read Geber, with all the rest of the Philosophers, though they should survive an hundred thousand Years, yet would they not be able to comprehend it, for that this Fire is found by a profound cogitation only, which being once apprehended, may

XII

XII. Error igitur istius Artis est, non reperire Ignem qui totam materiam convertit in verum Lapidem Philosophorum. Studeas igitur Igni; quia si ego hunc primo invenissem, non errassem ducenties in Practica super materiam.

XIII. Propterea non miror si tot & tanti ad Opus non pervenerunt. Errant, Erra. verunt, Errabunt, ed quod proprium agens non posuerunt Philosophi, excepto uno, qui Artephius nominatur, sed pro se loquitur. Et nisi Artephium legissem, & loqui sensissem. nunquam ad complementum Operis pervenissem.

XIV. Practica verò bac est: Sumitur, & diligenter Part is this: Let the Maer

be gathered out of Bound and not before.

XII. The error there is in this Work proceeds chann from a not knowing, or the derstanding of the true laum which is one of the month Principles that Transmitted the whole Matter into b true Philosophers Stagnat and therefore diligently it out: Had I found first, I had never been hundred times mistaker the pursuit of the Matt so long sought after. E

XIII. For which can fake; I wonder not that me many, and fo great Mil have not attained unto Work: They have erd they do err, and they err; because the Philo phers (Artephius only explin ted) have concealed principal or proper Agu And unless I had read tephius, and fensibly unitstood his Speech, I hade ver arrived to the come ment of the Work.

XIV. Now the practal

Physica, & ad Ignem tur, ignisque proportio , scilicet, ut tantum ccitet materiam, & in mpore Ignis ille, absque anuum appositione, de otum Opus complebit, utrefaciet, corrumpet, it, & perficiet, & tres apparere Colores prin-Nigrum, Album, & n.

Et mediante Igne multiplicabitur Medicicum cruda conjungatur lia, non solum in quan-Sed etiam in Virtute. gitur viribus tuum Igquirere scias & ad scopervenies, quia totum pus, & est Clavis om-Philosophorum, quam mam revelaverunt. Sed & profunde super præde proprietatibus Ignis veris, [cies, & non ali-

feri potest teratur con- be taken and dilligently ground with a Philosophical Contrition, put it upon the Fire, with such a proportion of hear, that it only excite or stir up the Matter; and in a short time that Fire, without any laying on of hands', will compleat the whole Work, because it putrefies, corrupts, generates, and perfects, and makes the three principal Colours, viz. the Black, White, and Red to appear.

> XV. And by the means of this our Fire, the Medicine will be multiplied, (by addition of the crude Matter,) not only in Quantity, but also in Quality or Virtue: Therefore feek out this Fire with all thy Industry, for having once found it. thou fhalt accomplish thy defire, because it performs the whole Work, and is the true Key of all the Philosophers, which they never yet revealed. Confider well of what I have spoken concerning the Properties of this Fire, and thou must know it, otherwise it will be hid from thine Eyes.

XVI

XVI. Pietate ergo motus bæc scripsi, sed ut satisfaciam, Ignis non Transmutatur cum Materia, quia non est de Materia, ut supra dixi. Hac igitur dicere Volui, prudentesque admonere, ne pecunias (uas inutiliter consumant, sed sciant quid inquirere debeant; eo modo ad Artis veritatem pervenient, & non aliter. Vale.

XVI. Being moved Generofity, I have with these things, but that Ir speak plainly, this Fi not Transmuted with Matter, because it is no of the Matter, as I have fore declared. And things I thought fit to f as a warning to the prime Sons of Art, that they fee, not their Money unprame bly, but may know they ought to look after o by this only they may and to the perfection of the cret, and by no other mr Farewel.

The Secret Book of Artephius.

CHAP. III.

Of the Composition of our Antimonial Ve gar, or Secret Water.

I. A Neimonium est de par- I. A Neimony is a Mille tibus Saturni, & in A ral participatin (omnibus modis habet naturam Saturnine parts, and h ejus, & Antimonium Saturni- all respects the nature the num convenit Soli, & in eo lof: This Saturnine and

mtum vivum in qui mergitur aliquod menifi aurum; id est, Solitur verè tantum in vivo Antimoniali Sa-

Et sine illo Argento in iquod metallum dealin potest: Dealbat erin em, id est aurum, & corpus perfectum in sunam materiam, id est, it is albi coloris, & plusin beculum splendentis.

Dissolvit (inquam)
perfectum quod est de
ura. Nam illa aqua
abilis, & metallis pladealbans Solem, quia
argentum vivum al-

Et ex hot utrique maelicias secretum, viquod aqua Antimonij mi debet esse Mercuriaalba, ut dealbet aurum, ens, sed dissolvens & se congelans in formam as albi. mony agrees with Sol, and contains in it felf Argent vive, in which no Metal is fwallowed up, except Gold; and Gold is truly fwallowed up by this Antimonial Argent Vive.

II. Without this Argent Vive no Metal whatsoever can be whitened; it whitens Laton, i. e. Gold; and reduceth a perfect Body into its prima Materia, or first Matter, (viz. into Sulphur and Argent Vive,) of a white Colour, and out-shining a Looking-Glass

III. It dissolves (I say) the perfect Body, which is so in its own Nature; for this Water is friendly and agreeable with the Metals, whitening Sol, because it contains in it self white, or pure Argent Vive.

IV. And from both these you may draw a great Arcanum, viz. a Water of Saturnine Antimony, mercurial and white; to the end, that it may whiten Sol, not burning, but dissolving, and afterwards congealing to the

V,

V. Ideo dicit Philosophus, quod aqua ista facit corpus volatile, propterea quod postquam in hæc aqua dissolutum fuerit & infrigidatum, ascendit superius in superficie aquæ.

VI. Recipe (inquit) aurum crudum foliatum, vel laminatum, vel calcinatum per Mercurium & ipsum pone in aceto nostro Antimoniali, Saturniali, Mercuriali & salis armoniaci (ut dicitur) in vase vitreo, lato, & alto quatuor digitorum, vel plus, & dimitte ibi in calore temperato, & videbis brevi tempore elevari quasi liquorem olei desuper natantem in modum pelliculæ.

VII. Collige illud cum cocleari vel penna, intingendo, & sic pluribus vicibus in die collige, donec nibil amplius ascendat; & ad ignem facies evaporare aquam, id est, superfluam humiditatem aceti, & remanebit tibi quinta essentia

confiftence or liken white Cream.

V. Therefore, fait of Philosopher, this makes the Body to be tile; because after been dissolved in it, a straightful frigidated, it ascends:

and swims upon the famous of the Water.

VI. Take (faith he)
Leaf-Gold, or calcin'd
Mercury, and put if
our Vinegar, made of the
nine Antimony, Mer
and Sal Armoniack,
faid) in a broad Glaf
fel, and four Inches
or more; put it into
the heat, and in a
time you will fee chang
a Liquor, as it were
fwimming a top, much as
Scum.

VII. Gather this Spoon, or a Feather, do it in; and fo doing times a day, till not more arise: Evapour way the Water with the heat, i. e. the superior humidity of the Vizza

11:15-

modum olei albi incom- and there will remain the Quintessence, Potestates, or Powers of Gold, in form of a white Oyl incombustible.

VI. In quo oleo Philosojuerunt maxima | ecreta, oleum habet dulcedi. saximam, atque valet tigandos dolores vul-

VIII. In this Oyl the the Philosophers have placed their greatest Secrets: it is exceeding fweet, and of great virtue for eafing the pains of Wounds.

CHAP. IV.

e Operations of our Antimonial Vinegar, or Mineral Water.

is, ut per boc sciamus : argentum viv. de magnesiæ non urens. est Antimonium & um Mercuriale.

5T igitur totum secre- I.T HE whole, then, of tum istius secreti An- I this Antimonial Secret is, That we know how by it to extract or draw forth Argent Vive, out of the Body of Magnesia, not burning, and this is Antimony, and a Mercurial Sublimate.

Id est, opportet extran aquam vivam, invilem, dein illam conm corpore perfecto So-14 inibi dissolvitur in

II. That is, you must extract a living and incombustible Water, and then congeal, or coagulate it with the perfect body of Sol, i.e. naturam & substantiam albam congelatam ac si esset cremor, & totum devenist album.

III. Sed prius Sol iste in sua putrefactione & resolutione in hac aqua, in principio amittet lumen suum, obscurahitur & nigrescet, demum elevabit se super aquam, & paulatim illi albus supernatabit color in substantiam albam.

IV. Et hoc est, dealbare latonem rubeum, eum sublimare Philosophice, & reducere in suam primam materiam, id est, in sulphur Album, incombustibile & in argentum vivum sixum.

V. Et sic humidum terminatum, id est, Aurum corpus nostrum, per reiterationem liquefactionis in aqua nostra dissolutiva, convertitur & reducitur in sulphur & argentum vivum sixum.

VI. Et sic corpus perfectum Solis accipit vitam in tali a-

fine Gold, without ay which is done by diff it into a nature and substance, of the confino of Cream, and throughly white.

III. But first this putrefaction and resign in this Water, loseth light or brightness, as grow dark and blackly wards it will ascend by the Water, and by little will swim upon it substance of a white

IV. And this is the ning of Red Laton, lime it philosophicall to reduce it into its fir ter, viz. into a whe combustible Sulphur into a fixed Argent was a support of the combustible of

V. And fo the fixed flure, to wit, Gold, dy, by the reitera the Liquifaction or lution in this our distribution in this our distribution in the Changed duced into fixed spead and fixed Argent Vi.

VI. Thus the perchased dy of Sol, refumeth is

pecie, sicut res cæteræ.

II. Nam in ipsa aqua cor ux dusbus corporibus Solis & Le fit, ut infletur, tumeat, telletur, elevetur, & cres. L'iccipiendo Substantiam & wam animatam & vege-

II. Nostra etiam Aqua, cetum supradictum, est son montium, id est, Solis una, & ideo miscetur Luna, illig; adhaperpetuum, ac corpus ab ccipit tincturam albedi-b splendet cum ea fulgore rgen mabili.

· Qui sciverit igitur conle corpus in Argentum medicinale, facile deinoterit convertere per Aurum album, omnia la imperfecta in opti-Argentum finum.

OUL

w. vivificatur, inspiratur, this Water; it is revived, it, o multiplicatur in inspired, grows, and is multiplied in its kind, as all other things are.

> VII. For in this Water, it so happens, that the body compounded of two bodies, viz. Sol and Luna, is puffed up, swells, putrefies, is raised up, and does increase by receiving from the Vegetable and animated Nature and Substance.

VIII. Our Water also, or Vinegar aforesaid, is the Vinegar of the Mountains, i. e. of Sol and Luna; and therefore it is mixed with Gold and Silver, and sticks close to them perpetually; and the body receiveth from this Water a white Tincture, and shines with an inestimable brightness.

IX. Who fo therefore knows how to convert, or change the body into a medicinal white Gold, may eafily by the same white Gold, change all imperfect Metals into the best and finest Silver.

X. Et istud Aurum album dicitur à Philosophis Luna alba Philosophorum, Argentum vivum album fixum, aurum Alchimiæ, & fumus albus. Ergo sine illo aceto nostro Antimoniali, Arruns album Alchimiæ non fit.

XI. Et quia in aceto nostro est duplex substantia Argenti vivi, una ex Antimonio, altera ex Mercurio sublimato, o ideo dat duplex pendus & Substantiam Argenti vivi fixi, & etiam augmentat in eo suum nativum colorem, pondus, (ubstantiam, & tincturum.

X. And this white G is called by the Philosoph Luna alba Philosophorum, gentum vivum album fix Aurum Alchymia, and fund albus: And therefore was out this our Antimonial negar, the Aurum alburo the Philosophers cannob made.

XI. And because in I Vinegar, there is a do Substance of Argentuny vum, the one from mony, the other from how cury Sublimate; it does not a double weight and in stance of fixed Argent and also augments the the native colour, well fubstance, and tincture ter of.

CHAP. V.

Of other Operations of our secret Mini-Water, and its Tincture.

I. Nostra igitur Aqua dis- I OUR dissolving therefore carries therefore carries nam Tincturam, magnamque it a great Tincture, id fusionem, propterea quod quan- great melting or disso in

contit ignem communem, si ca est corpus perfectum Sowel Luna, subitò illud li facit & liquesieri, & conti in suam substantiam am, ut ipsa est, & addit com, pondus & Tincturum coori.

I. Eft etiam solutiva rium liquabilium, & est ua ponderosa, viscosa, præia corpora cruda in eorum nam Materiam; boc est, in ram & pulvērem viscosum; st; in Sulphur & Argenvivum.

II. Si ergo posueris in illa la quodcunque Metallum, tum vel attenuatum, cittas per tempus in calore dissolvetur totum, co verin aquam viscosam, sive malbum, ut dictum est.

V. Et sic mollisicat coror præparat ad fusionem liquefactionem, imò sacit nia fusibilia, id est, lapides

because that when it feels the vulgar Fire, if there be in it the pure or fine bodies of Sol or Luna, it immediately melts them, and converts them into its white Substance, such as it self is, and gives to the Body colour, weight, and tincture.

II. In it also is a power of liquifying or melting all things that can be melted or dissolved; it is a Water ponderous, viscous, precious, and worthy to be esteemed, resolving all crude Bodies into their prima Materia, or sirst Matter, viz. into Earth and a viscous Pouder; that is, into Sulphur, and Argen; tum vivum.

III. If therefore you put into this Water, Leaves, Filings, or Calx of any Metal, and fet it in a gentle Heat for a time, the whole will be diffolved, and converted into a viscous Water, or white Oil, as aforesaid.

IV. Thus it mollifies the Body, and prepares it for fusion and liquefaction; yea, it makes all things fusible,

Gg2

Metalla, & postea illis dat Spiritum & Vitam.

V. Dissolvit ergo omnia Colutione mirabili, convertens corpus perfectum in Medicinam fusibilem, fundentem, penetrantem, & magis fixam, augens pondus & colorem.

VI. Operare ergo cum ea, & consequeris quod desideras ab ea. Nam est Spiritus & anima Solis & Luna, Oleum, & Aqua dissolutiva, fons, balneum Maria, ignis contra naturam, ignis bumidus, ignis secretus, occultus, o mvifibilis.

-: VII. Atque acetum acerrimum, de quo quidam antiquus Philosophus dieit, Rogavi Dominum, & oftendit mibi unam aquam nitidam. quam cognovi effe purum acetum, alterans, penetrans, & digerens.

in the factor is

VIII. Acetum (inquam) penetraticum, & Instrumen- Vinegar, and the moing

viz. Stones and Metals d afterwards gives them Spir and Life.

V. And it dissolves !! things with an admirablolution, transmuting the tra fect Body into a fulible la dicine, melting, or lique ing, moreover fixing, d augmenting the weight id

VI. Work therefore when it; and you shall obtain fine it what you defire, for it the Spirit and Soul of of and Luna; it is the Oyl, to dissolving Water, the Form tain, the Balneum Mac, the præternatural Fire, hem moist Fire, the secret, den and invisible Fire.

VII. It is also the in acrid Vinegar, concerng which an ancient Philo pher faith, I befoughthe Lord, and He shewedne a pure clear Water, well I knew to be the pure negar, altering, penda ting and digesting.

VIII. I say a penetring

des, resolvendum, & reducalum aurum vel argentum? mui primam materiam.

X: Et est unicum agens ineto mundo in hac arte quod vilicet potest resolvere & reuudare corpora metallica sub vervatione sua speciei.

. Est igitur solum medi= on aptum & naturale, per ind debemus resolvere corpora inesta Solis & Lunæ mira-du & solemni solutione sub O rvatione (uæ speciei, & me ula destructione, visi ad Im, nobiliorem, & melio-Fire formam, sive generationa, scilicet, in lapidem perfe-fiket philosophorum, quod est wum & arcanum eorum mi

L Est autem aqua illa quadam (ubstantia clagut argentum purum, quæ Le, ut congeletur & convatur in terram albam vi-

movens ad putrefacien. Instrument for putrifying, refolving and reducing Gold or Silver into their Prima materia or first matter.

> IX. And it is the only agent in the Universe, which in this Art is able to reincrudate Metallick Bodies with the confervation of their Species.

> X. It is therefore the only apt and natural medium, by which we ought to refolve the perfect Bodies of Sol and Luna, by a wonderful and folemn diffolution, with the confervation of the fpecies, and without any destruction, unless it be to a new, more noble, and better form or generation, viz. into the perfect Philosophers Stone, which is their wonderful Secret and Arcanum.

XI. Now this Water is a certain middle substances clear as fine Silver, which ought to receive the Tinctures of Sel and Lung, 10 as they may be congreted and changed into a white and living Earth.

XIII-

XII. Ista enim aqua eget; corporibus perfectis, ut cum illis post dissolutionem congeletur, fixetur, & coaguletur in terram albam.

XIII. Solutio autem eorum est etiam congelatio eorum, Nam unam & eandem habent operationem, quia non solvitur unum, quin congeletur & alterum: nec est alia aqua quæ possit dissolvere corpora, nisi illa quæ permanet cum eis, in materia & forma:

XIV. Imo permanens esse non potest, nisi sit ex alterius watura, ut siant simul unum.

XV. Cum videris igitur a quam coagulare seipsam cum corporibus in ea solutis, ratus esto, scientiam, methodum coperationes tuas esse veras ac philosophicas, teque in arte restè procedere.

XII. For this water nels the perfect bodies, that we them after the diffolution it may be congealed, find and coagulated into a we Earth.

XIII. But their folution, is also their coagulation, they have one and the first operation, because on nor dissolved, but the or is congealed: Nor is the any other water which dissolve the Bodies, but which abideth with the matter and the form

XIV. It cannot be manent unless it be of the nature of the other Bothat they may be not one.

XV. When therefore fee the water coagulately with the Bodies that distolved therein; be fixed that thy knowing way of working, and work it felf are true in Philosophick, and that have done rightly account to art.

CHI

CHAP. VI.

what Substance Metalls are to consist in order to this work.

Rgo natura emendatur in sia consimili natu; id cst, aurum & argen
n, in nostra aqua emendan; & aqua etiam cum ipsis
poribus; quæ etiam dicitur
dium animæ, sine quo nibil
re pssumus in arte ista.

II. Et est ignis vegetabilis, imabilis, & mineralis, con vativus spiritus fixi Solis & mæ, destructor corporum ac etor: quia destruit, diruit, que mutat corpora & formas etallicas, facitque illas non ecorpora, sed spiritum fixum.

III. Illasque convertit in bstantiam bumidam, mollem fluidam, habentem ingresm & virtutem intrandi in ia corpora impersetta, & miI. Thus you see that Nature is to be amended by its own like Nature; that is, Gold and Silver are to be exalted in our warer, as our warer also with those Bodies; which water is called the medium of the Soul, without which nothing is to be done in this Art.

II. It is a Vegetable, Mineral, and Animal fire, which conferves the fixed Spirits of Sol and Luna, but destroys and conquers their Bodies: For it destroys, overturns, and changes Bodies and metallick forms, making them to be no Bodies but a fixed Spirit.

III. And it turns them into a humid substance, soft and fluid, which hath ingression and power to enter into other impersect bodies,

Gg 4 and

Iceri cum cis per minima, & and to mix with them illa tingere & perficere.

IV. Quod quidem non poterant, cum essent corpora metallica, sicca, & dura, que non babent ingressum, neque virtutem tingendi & perficiendi imperfecta.

V Bene igitur corpora convertimus in substantiam fluidam, quia unaquæque tinctura plus in millesima parte tingit ın liquida substantis & molli. quam in sicca, ut patet de ercco.

VI. Ergo transmutatio metallorum imperfecturum, est impossibilis fieri per ccrpora perfecta sicca, nisi prius reducantur in primam materiam mollem o fuidam.

their smallest parts, and tinge them and make the perfect.

IV. But this they con by not do while they remain with in their metallick Forms Bodies, which were dry a hard, whereby they coll have no entrance into other things, so as to tinge & ma perfect, what was before imperiect.

V. It is necessary the fore to convert the Bodie into Metals into a fluid fubstand, for that every tincture wim tinge a thousand times modified in a fost and liquid firm, flance, than when it is in dry one, as is plainly apprent in Saffron.

VI. Therefore the tramutation of imperfect Ma tals, is impossible to be de by perfect Bodies, while the are dry and hard: for white cause sake, they must brought back into their fit matter, which is fost a fluid.

I. Ex his oportet, quod tatur humidum, & reveableconditum. Et hoc est, udare corpora, id est, dece or mollire, donec pricorporalitate dura &

I. Quia siccum non inor nec tingit, nisi seipsum. de igitur siccum terreum le egit, nisi tingatur, quia stum) spissum terreum sorreditur nec tingit, quia de trat, ergo non alterat.

Non idcirco tingit auonec spiritus ejus occulabatur à ventre ejus per nostram albam, & siat spiritualis, & albus albus spiritus, & aniabilis. VII. It appears therefore, that the moisture must be reverted, that the hidden treafure may be revealed. And this is called the reincrudation of Bodies, which is the decocting & softning them, till they lose their hard and dry substance or form; because that which is dry does not enter into, nor tinge any thing besides it self.

VIII. Therefore the dry terrene Body doth not enter into nor tinge, except its own body, nor can it tinge except it be tinged; because (as I said before) a thick drie earthy matter does not penetrate nortinge, and therefore, because it cannot enter or penetrate it can make no alteration in the matter to be altered.

IX. For this reason it is, that Gold coloureth not, until its internal or hidden spirit be drawn forth out of it bowels by this our white water, and that it be made altogether a spiritual substance, a white Vapour, a white Spirit, and a wonderful Soul. CHAP.

CHAP VII.

Of the wonderful things done by our Water altering and changing Bodies.

I. Quare debemus per Aquam nostram perfecta ccrpora attenuare, alterare, & mollificare, ut deinde misceantur cæteris corporibus imperfectis.

II. Unde si aliud benesicium non haberemus ab illa aqua Antimoniali, nisi quod readit corpora subtilia, mollia, & sluida ad sui naturam, sufficeret nobis.

III. Nam reducit corpora ad primam originem sulphuris & Mercurii, ut ex his postea in brevi tempore, minus quam in bora diei, faciamus super terram, quod natura operata est subtus in mineriis terra in millibus annis, quod est quasi miraculosum.

I. IT behoves us there by this our War attenuate, alter, and the perfect Bodies, to Sol and Luna, that for may be mixed with imperfect Bodies.

II. From whence, had no other benefit our Antimonial wate that it rendred Bodie fubtil, foft, and flui cording to its own na would be fufficient.

it brings back Bodies first original of Sulph Mercury, that of the may afterwards in time (in less than at time) do that above which Nature was fand years a doing quality ground, in the Mine

V. Est igitur nostrum finale tum, per aquam nostram, ora facere volatilia & spiudia, & aquam tingentem, mem ingressum.

Facit enim corpora meesse spiritum; quia incecorpora dara & sicca & arat ad fusionem, id est ertit in aquam permanen-

I. Facit ergo ex corporibus

1- pretiosissimum benedi, quod est vera tinctura &
permanens alba, de natucalida & humida, tema, subtili, & fusibili ut
quod penetrat, profundat,
to persicit.

Aqua ergo nostra inmenti solvit aurum & arm, & facit oleum incomuile, quod tunc potest comEarth, which is a work almost miraculous.

IV. And therefore our ultimate, or highest Secretis, by this our water, to make Bodies volatile, spiritual, and a Tincture, or tinging water, which may have ingress or entrance into other Bodies.

V. For it makes Bodies to be meerly Spirit, because it reduces hard and dry Bodies, and prepares them for fusion, melting, or dissolving; that is, it converts them into a permanent or fixed water.

VI. And so it makes of Bodies a most precious and desirable Oyl, which is the true Tincture, and the permanent or fixed white water, by nature hot and mostly or rather temperate, subtile, suspenetrate, sink, tinge, and make persect the Work.

VII. And this our water immediately disfolves Bodies (as Sol and Luna) and makes them into an incombustis-

misceri aliis corporibus imper- | bustible Oyl, which the fectis:

VIII. Nam aqua nostra convertit corpora in naturam Salis fusibilis, qui dicitur Sal Albrot philosophorum, omnium Salium melier & nobilier, in regimine fixus non fugiens ignem.

IX. Et ipse quidem est oleum de natura calida, subtilis, penetrans, profundans, & ingrediens, dictus Elixir completum, & oft Secretum occultum sapientum Alchimistayum.

X. Qui scit ergo bunc (alem Solis & Luna, & ejus generationem five præparationem, & postea ipsum commiscere & amicari cæteris corporibus imperfectis, scit profecto unum de secretis naturæ maximum & viam perfectionis unam.

may be mixed with our imperfect Bodies.

VIII. It also converts ther Bodies into the nate of a fusible Salt, which Philosophers call Sal Alex Philosophorum, better more noble than any ou Salt, being in its own na fixed, and not subject 4 vanish in fire.

IX. It is an Oyl inc. " by nature hor, fubtile, netrating, finking three and entring into other fi dies: it is called the Perman or Great Elixir, and hidden Secret of the Searchers of Nature.

X: He therefore in knows this Salt of Solution Luna, and its generatum, and preparation, and commit wards how to commit will and make it homogenes and other imperfect Bodie bis in truth knows one of tham greatest Secrets of Name and the only way that to perfection.

CHAP. VIII.

the Affinity of our Water, and other wonderful things done by it.

Lac corpora se soluta per aquam nostram dicungentum vivum, quod non e sulphure, nec sulphur tura luminarium, quia ria sunt principalia meforma, per quæ natura persiciendo er complendo cenerationem,

Et istud argentum vivocatur sal honoratum matum, & prægnans, s, cum non sit nisi ignis; is, nisi sulphur; nec sulvisi argentum vivum, um d Sole & Luna per nostram, & reductum lem alti pretii. I. These Bodies thus diffolved by our water are called Argent Vive, which is not without its Sulphur, nor the Sulphur without the fixedness of Sol and Luna; because Gold and Silver are the particular means, or medium in the form through which Nature passes in the perfecting and compleating thereof.

II. And this Argent Vive is called our efteemed and valuable Salt, being animated and pregnant, and our fire, for that it is nothing but Fire: yet not fire, but Sulphur; and not Sulphur only, but also Quickfilver drawn from Sol and Luna by our water, and reduced to a Stone of Great price.

III. Id est, erit materia alterata luminarium & mutata de vilitate in nobilitatem.

IV. Nota, quod sulphur illud album, est pater metallorum, ac mater illorum; Mercurius noster, & minera auri, &
anima, & fermentum, & virtus mineralis, & corpus vivum, & medicina perfecta, &
sulphur, & argentum vivum,
nostrum; id est, sulphur de
sulphure, & argentum vivum
de argento vivo, & Mercurius
de Mercurio.

V. Proprietas ergo aquæ nofiræ est, quod liquefacit aurum & argentum, & augmentat in eis nativum colorem.

VI. Convertit enim corpora à corporalitate in spiritualitatem, & ipsa est quæ immittit in corpus fumum album, qui est anima alba, subtilis, calida, multæ igneitatu.

III. That is to fay, it the matter or substance for Sol and Luna, or Silver de Gold, altered from Vik fato Nobility.

IV. Now you must that this white Sulphur it is that this white Sulphur it is Father and Mother of Metals; it is our Merch and the Mineral of Chalso the Soul, and the ment; yea, the Mineral our Sulphur, and our Chalso is Sulphur; that is, Sulphur; Sulphur; Quicksilver, and Men of Mercury.

V. The Property to fore of our Water is, to him melts or diffolves Goldand Silver, and encreases and native Tincture or Con-

VI: For it changes he Bodies from being Creal, into a Spirituality at it is this water which the Bodies, or corpore france into a white viowhich is a Soul that is he ness it self, subtile, he full of fire.

I. Hæc aqua dicitur etipis sangunaris, est etiam
is spiritualis sanguinis sine
al sit, & subjectum omninguabilium, & liques actinguod multum Soli & Lunvenit & adhæret, nec
utur ab eis semper.

II. Est ergo affinis Soli næ, sed magis Soli quam nota bene.

Dicitur etiam medium gendi tincturas Solis & cum metallis imperfectis, qua illa convertit corpora am tincturam ad tingen iqua imperfecta, & est une dealbat, ut est alba; ivissisat, ut est anima; ivissisat, ut est anima; at Philosophus.

VII. This water is also called the tinging or blood-colour-making stone, being the virtue of the Spiritual Tincture, without which nothing can be done: and it is the subject of all things that may be melted, and of liquesaction it self, which agrees persectly, and unites closely with sol and Luna, from which it can never be separated.

VIII. For it is joyned in affinity to the Gold and Silver, but more immediately to the Gold than to the Silver: which you are to take special notice of.

IX: It is also called the medium of conjoyning the Tinctures of Sol and Luna with the inferior or imperfect Metals; for it turns the Bodies into the true Tincture, ro tinge the said other imperfect Metals: also it is the water which whiteneth, as it is whiteness it self; which quickeneth as it is a Soul; and therefore (as the Philosopher saith) quickly entreth into its Body.

1 ::::

- 10 tass

X. Nam est aqua viva quæ venit suam irrigare terram ut germinet, & fructum producat in tempore suo, nam ex roratu amnia generantur ex terra nassentia:

XI. Terra ergo non germinat absque irrigatione & humiditate, aqua roris Maij ipsa absuit corpora, tanquam pluviali penetrat, & dealbat, ac facit corpus novum ex duobus corporibus.

XII. Aqua illa vitæ gubernata cum corpore, ipsum dealbat, convertens ipsum in suum colorem album,

XIII. Illa namque; aqua, fumus albus est, ideo cum illa dealbatur corpus.

ariter Iti it att and

XIV. Oportet ergo dealbare corpus, & rumpere libros, & inter illa duo, id est, inter cor-

X. For it is a living ter which comes to ften the Earth, that it spring out, and in its season bring forth n fruit; for all things spring from the Earth, a duced through Dew or lofture.

XI. The Earth there springeth not forth with watering and moisture is the water proceeding May Dew, that cleathe Body; and like R penetrates them, and rone new Body of two dies.

XII. This Aqua Vit Water of Life, being ri ordered and disposed the body, it white and converts or ch it into its white colour.

XIII. For this water white vapour, and to fore the Body is white with it.

XIV. It behoves your therefore to whiten the dy, and open its infolder

& aquam est libido & soas ut Maris & Fæminæ, ter natura similis propinatem.

V. Nam Aqua nostra
i secunda, dicitur Azot
ins Latonem, id est, Corins compositum ex Sole &
in per Aquam nostram
dit im, dicitur etiam Anima
ck rum solutorum qusrum akol s jam simul ligavimus,
and rviant Sapientibus Phiitis

II. Quantum ergo premil st & magnifica hæc Apost Namque absque illa Omil n posset persici. Dicitur
n vas naturæ, uterus,
color e, receptaculum tincturæ,
o nutrix.

II. Et est Fons in quo int Rex, & Regina, & etc. quam oportet ponere & in ventre sui infantis, soi col qui ab ea processit

for between these two, that is, between the Body and the Water, there is a desire and friendship, like as between the Male and Femule, because of the propinquity and likeness of their Matures.

XV. Now this our fecond and living water is called Azoth, the Water washing the Laten, viz. the Body compounded of Sol and Luna by our first Water: It is also called the Soul of the dissolved Bodies, which Souls we have even now tied together, for the use of the wise Philosopher.

XVI. How precious then, and how great a thing is this Water! For without it the Work could never be done or perfected: It is alfo called the Vas Natura, the Belly, the Womb, the Receptacle of the Tincture, the Earth, the Nurse.

XVII. It is the Royal Fountain in which the King and Queen bathe themfelves; and the Mother which must be put into and H h

& ipsum parturiit. ideo sese mutuo amant & diligunt ut Mater & Filius, & conjunguntur simul, quoniam ab una & eadem radice venerunt, & ejusdem substantia & natura.

XVIII. Et quoniam Aqua ista, est Aqua vitæ Vegetabilis, ideo ipsa dat vitam, & facit vegetare, crescere & pullulare ipsum Corpus mortuum, & ipsum resuscitare de morte ad vitam solutione & sublimatione.

XIX. Et in tali operatione vertitur Corpus in Spiritum, & Spiritus in Corpus, & tunc facta est amicitia, pax, concordia, & unio contrariorum, id est, Corporis & Spiritus, qui mutant invicem naturas suas quas recipiunt, & sibi communicant per minima;

fealed up within the belly her Infant; and that is a himfelf, who proceed from her, and whom brought forth; and the fore they have loved one nother as Mother and S and are conjoyned togeth because they come from and the same Root, and of the same Substance Nature.

XVIII. And because Water is the Water of Vegetable Life, it causes dead Body to vegetate, crease, and spring forth, to rise from Death to by being dissolved first, then sublimed.

XIX. And in doing the Body is converted a Spirit, and the Spiritaterwards) into a Body then is made the Amir Peace, the Concord, the Union of the Coraries, to wit, between h Body and the Spirit, vic reciprocally, or mutal change their Natures with they receive, and complete they receive, and complete their most minute part

X. Sic quod calidum mire frigido, & siccum humire de durum molli, & hoc of fit mixtio naturarum mosto, & humidi cum sicco, or humidi cum sicco, or humidi cum sicco, or e admirabilis inter inimitationexio.

XX. So that that which is hot, is mixed with that which is cold, the dry with the moist, and the hard with the fott; by which means there is a mixture made of contrary Natures, viz. of cold with hot, and moist with dry, even a most admirable Unity between Enemies.

CHAP. IX.

Pure, from the Impure, by this Water.

Toftra ergo dissolutio Corporum quæ fit in orima Aqua, non est, nitificatio humidi cum sicumidum verò coagulatur cum.

Quia bumiditas tanficcitate continetur, terur, ac coagulatur in Corve in terram. I. OUR Diffolution then of Bodies, which is made fuch in this first Water, is nothing else, but a destroying or overcoming of the moist with the dry, for the moist is coagulated with the dry.

II. For the moisture is contained under, terminated with, and coagulated in the dry Body, to wit, in that which is Earthy.

III. Corpora igitur dura & sicca, ponantur in nostra prima Aqua in vafe bene clauso, ubi maneant donec sol. ventur; & ascendant in altum, quæ tunc dici possunt novum Corpus, aurum album Alchimia. & Lapis albus, & Sulphur album non urens, &. Lapis Paradisi, boc est, convertens Metalla imperfecta in Argentum album finum.

IV. Tunc etiam babemus simul, Corpus, Animam & Spiritum, de quo Spiritu, & Anima dictum eft, quod non possunt extrahi à Corporibus perfectis, nisi per conjunctionem nostræ Aquæ dissolutivæ.

V. Quia certum est, quod res fixa non potest elevari, nisi per conjunctionem rei volatilis.

VI. Spiritus igitur mediante Aqua & Anima, ab ip by the help of the sis Corporibus extrabitur & land the Soul, is drawnon

III.Let therefore the and the dry Bodies be into our first Water Vetfel, which close well, there let them abide they be diffolved, and cend to the top; then in they be called a new B the white Gold made Art, the white Stone, Ho white Sulphur, not inf able, the Paradifical St viz. the Stone Transmit imperfect Metals, into into white Silver.

IV. Then have well the Body, Soul, and St altogether; of which 🚰 and Soul it is faid, That cannot be extracted in me, the perfect Bodies, but sim the help or conjunction our dissolving Water. | his

V. Because it is cerumo That the thing fixed care be lifted up, or made ta cend, but by the conjust on or help of that while volatile.

VI. The Spirit there in

itur Corpus non Corpus, statim Spiritus cum Ani-Corporum sursum ascendit periori parte, quæ est per-Lapidis, & vocatur matio.

II. Hæc sublimatio, in Florentius Cathalanus, er res accidas Spirituales, tiles, quæ sunt de natura burea & viscosa, quæ vunt, & faciunt elevariora in Aeram in Spiri-

III. Et in hac Sublimapars quædam dictæ Aprimæ, ascendit cum Corus simul se jungendo, asus, & jublimando in unam
am substantiam, quæ tele natura duorum, scilicet
orum & Aquæ.

X. Proinde dicitur Cor pole & Spirituale Compessi Corjuste, Cambar, Ethe-Landarith, Duenech befrom the Bodies themselves, and the Body thereby is made Spiritual; for that at the same instant of time, the Spirit, with the Soul of the Bodies, ascend on high to the superiour part, which is the persection of the Stone, and is called Sublimation.

VII. This Sublimation, faith Florentius Cathalanus, is made by things Acid, Spiritual, Volatile, and which are in their own nature Sulphurous and Vifcous, which diffolve Bodies, and make them to afcend, and be changed into Air and Spirit.

VIII. And in this Sublimation a certain part of our faid first Water ascends with the Bodies, joyning it self with them, ascending and subliming into one neutral or complex Substance, which contains the nature of the two, viz. the nature of the two Bodies, and of the Water.

IX. And therefore it is called the Corporeal and Spiritual Compositum, Corjuste, Cambar, Ethelia, Zan-

Hh 3 nus.

nus; sed proprie, tantum nominatur Aqua permanens, quia non sugit in igne.

X. Perpetuò adhærens Corporibus commixtus, id est, Soli & Lunæ illisque communicans Tincturam vivam, incombustibilem, ac sirmissimam, præcedenti nobilicrum & pretiosiorem.

XI. Quia petest currere dekinc hæc Tinctura, sicut Oleum, omnia perforando & penetrando cum sixione mirabili, quoniam hæc Tinctura est Spi ritus, & Spiritus est Anima, & Anima Corpus.

XII. Quia in hac operatione Corpus efficitur Spiritus, de natura subtilissima, & pariter Spiritus incorporatur, & fit de natura Corporis cum Corporibus, & sic Lapis noster continet Corpus, Animam, & Spiritum.

darith, Dueneck, the Good but properly it is called to permanent or fixed Wat only, because it flies not the Fire.

X. But it perpetually a heres to the commixed compounded Bodies, that to Sol and Luna, and comunicates to them the living Tincture, incombuble and most fixed, munmore noble and precise than the former which the Bodies had.

XI. Because from hen forth this Tincture runs! Oil, running through, a penetrating the Bodies, a giving to them its wondful Fixity; and this Tinctuis the Spirit, and the Spirits the Soul, and the Souls the Body.

XII. For in this operation the Body is made a Spin, of a most subtile natur; and again, the Spirit is operation to the nature of the Body, with the Bodies, whereby of Stone confists of a Body Soul, and a Spirit.

XI.

III. O Natura, quomodo

ve is Corpus in Spiritum!

non fieret si Spiritus

no incorporaretur cum Corpo
1. & Corpora cum Spiritu

sunt volatilis, & postea permentia.

IIV. Transivit igitur unus selterum, & sele invicem versi sunt per Sapientiam.
Sapientia! quomodo facis um esse volatile, ac fugitum, ctiamsi naturaliter fixum esset!

KV. Oportet igitur dissole & liquefacere Ccrpora is per Aquam nostram, & in facere Aquam permanen. in, Aquam auream sublima in, relinquendo in fundo ssum, terrestreum & superim siccum.

XVI. Et in ista Sublimare ignis debet esse lentus, quia rer hanc Sublimationem in re lento, Corpora purisicata XIII. O God, how thro' Nature dost thou change a Body into a Spirit! Which could not be done, if the Spirit were not incorporated with the Bodies, and the Bodies made volatile with the Spirit, and afterwards permanent or fixed.

XIV. For this Cause sake, they have passed over into one another, and by the Influence of Wisdom are converted the one into the other. O Wisdom! How thou makest the most six'd Gold to be volatile and sugitive, yea, though by nature it is the most fixed of all things in the World!

XV. It is necessary therefore to dissolve and liquisie these Bodies by our Water, and to make them a permanent or fixed Water, a pure golden Water, leaving in the bottom the gross, earthy, superstuous and dry Matter.

XVI. And in this Subliming, making thin and pure, the Fire ought to be gentle; but if in this Sublimation

Hh4 non

non fu rint & groffi res ejus partes finta bene ter fire leparata a Mortui immundicia. impedieres queminus ex his poffis perfecte Opus.

XVII. Non indiges enim. nisi temui, & subtili natura Corporum dissolutorum, qu m tibi dabit Aqua nostra sil nto Igne procedis, separando beterogenea ab homogeneis.

with a foft Fire, the Bods be not purified, and groß or earthy parts the of, [note this well, be separated from the impl ties of the Dead, you fi not be able to perfect Work.

XVII. For thou need III nothing but that thin lubil part of the dissolution Bodies, which our Wall will give thee, if thou T coedest with a flow or gr cle Fire, by separating things heterogene, from things homogene.

CHAP. X.

Of the Separation of the pure Parts from Impure.

I. D Ecipit ergo compositum, I. His Compositum to In mundationem per Ignem nostrum bumidum, dissol vendo scilicer & sublimande quod purum & album est, ejectus facibus ut vemitus qui sponte sit, (inquit Azinabam.)

has its mundificate or cleanfing, by our milim fire, which (as Azina) faith) by dissolving ubliming that which is in the and white, it casts forth rejects its feecis or filth, a voluntary Vomit.

Nam in tali dissolutisublimatione naturali mentorum deligatio mun sento Separatio puri muro:

in Ita ut purum & album die t sursum, & impurum dil reum fixum remaneat l'o Aquæ & vasis.

Quod est dimittendum ovendum, quoniam nulvaloris, recipiendo so-rediam substantiam alquentem, & fundentem, ittendo terram sæculenquæ remansit inferius in

Ex parte præcipuè Am quæ est scoria & Terra
mata, quæ nihil valet,
r quam aliquid boni præm votest, ut illa clara Mam alba, pura, & nitida;
selam debemus accipere.

II. For in such a dissolution and natural Sublimation or listing up, there is a loosening or untying of the Elements, and a cleansing and separation of the Pure, from the Impure.

III. So that the pure and white substance ascends upwards, and the impure and earthy remains fixed in the bottom of the Water and the Vessel.

IV. This must be taken away and removed, because it is of no value, taking only the middle white subtance, flowing, and melted or dissolved, rejecting the seculent Earth, which remains below in the bottom.

V. These Focces were separated partly by the Water, and are the Dross and Terra damnata, which is of no value, nor can do any such service as the clear, white, pure and clean Matter, which is wholly and only to be taken and made use of. VI. Et ad hunc Caphareum Scopulum sæpe numero navis atque scientia discipulorum Philosophiæ, (ut mihi etiam aliquando accidit) imprudentissimè colliditur, quia Philosophi sæpissimè contrarium asserunt.

VII. Nempe, nihil removendum, præter humiditatem, id est, nigredinem, quod tamen dicunt ac scribunt tantum, ut possint decipere incautos, qui absque Magistro, aut indefatigabili lectura, & oratione ad Deum omnipotentem, aureum hoc vellus avellere cupiunt.

VIII. Notate igitur, quod separatio, diviso & sublimatio ista absque dubio est Clavis totius Operis.

IX. Igitur, post putrefactionem & dissolutionem borum Corporum, Corpora nostra se elevant in altum, usque ad superficiens Aquæ dissolventis,

VI. And against the pharean Rock, the Shim Knowledge, or Art the young Philosopher is (as it happened also tometimes,) dasht to in pieces, or destroye cause the Philosophe the most part speak tontraries.

VII. That is to fay nothing must be renor taken away, exception or taken away, exception of taken away, exception of taken away the unit who without a Master defatigable Reading humble supplications to Almighty, would ray way the Golden Fleet

VIII. It is therefore observed, That this su tion, division, and be mation, is (without db) the Key of the whole lar

IX. After the putre on then and diffolution these Bodies, our Bod so ascend up to the to ven to the surface (the dest vita.

Nam in illa albedine
Antimonialis, & Mera, infunditur cum spirilis & Lunæ nutu nauæ separat subtile ab
purum ab impuro.

Elevando paulatim Jubtilem Corporis à Juis , donec totum purum ur & elevetur.

Et in hoc completur sublimatio philosophica walis.

I. Et cum hæc albeinfusa est in Cirpore Aid est, virtus mineraæsubtilior est Igne, cum
a quinta essentia, &
quæ nasci appetit, &
iliare à grossis fæcibus
ibus, quæ illi advene-

dissolving Water, in a whiteness of colour, which whiteness is Life.

X. And in this whiteness the Antimonial and Mercurial Soul, is by a natural compact infused into, and joyned with the Spirits of Sol and Luna, which separate the thin from the thick, and the pure from the impure.

XI. That is, by lifting up by little and little the thin and pure part of the Body, from the Fœces and Impurity, until all the pure parts are separated and afcended.

XII. And in this work is our natural and philosophical Sublimation compleated:

XIII. Now in this whiteness is the Soul insused into the body, to wit, the mineral virtue, which is more subtil than Fire, being indeed the true Quintessence and Life, which desires or hungers to be born again,

rans

ne Co

rant ex parte menstrualis, & corruptionis.

XIV. Et in hoc est nostra philosophica sublimatio, non in vulgari iniquo Mercurio, qui nuilas habet qualitates similes illisquibus ornatur Mercurius noster extractus à cavernis suis vitriolicis, sed redeamus ad Sublimationem.

& to put off the defile and be spoiled of its gill earthy Fœces, which taken from its mento Womb, and corrupt at of its original.

XIV. And in this is ou! losophical Sublimation in the impure, corrupted gar Mercury, which no properties or qui like to those, with with our Mercury (drawn) ies vitriolick Caverr adorned. But let us 11 to our Sublimation.

CHAP. XI.

Of the Soul which is extracted by our W and made to ascend.

I. Ertissimum igitur est in arte ista, quod Anima bæc extracta à Corporibus, elevari non potest, nisi per appositionem rei volatilis, quæ est sui generis.

II. Per quam Corpora red- II. By the which the duntur volatilia & spiritualia, dies will be made vely

I. TT is most certain L fore in this Art, this Soul extracted from Bodies, cannot be man on ascend, but by adding of mo, a volatile Matter, who a of its own kind.

ol evando, subtiliando, & naturam naturam, corpoream, gravem

Et hoc modo fiunt non of purity, & quinta essentia, de win Spiritus, quæ vocatur of Hermetis, & Mercurius windus à servo rubeo.

Et sic remanent inferies terrestres, aut potius les Corporum, quæ pernè non possunt solvi ullo rum modo.

Et fumus ille albus, illud aurum, id est, intessentia, dicitur etiam sia composita quæ contiHomo, vel composita est mo, ex Corpore, Anima, iritu,

corpus ejus est terra is fixa, plusquam subtilis-

and fpiritual, lifting themfelves up, fubtillizing and fubliming themfelves, contrary to their own proper nature, which is corporeal, heavy, and ponderous.

III. And by this means they are unbodied, or made no bodies, to wit, incorporeal, and a Quintessence of the nature of a Spirit, which is called Avis Hermetis, and Mercurius Extractus, drawn from a red Subject or Matter.

IV. And so the terrene or earthy parts remain below, or rather the grosser parts of the Bodies, which can by no Industry or Ingenuity of Man be brought to a perfect dissolution.

V. And this white Vapor, this white Gold, to wit, this Quintessence, is called also the Compound Magnessa, which like Man does contain, or like Man is composed of a Body, Soul, and Spirit.

VI. Now the Pody is the fixed folar Earth, exceeding fima,

sima, per vim Aquæ nostræ the most subtile Med, divinæ ponderositer elevata. which by the help contains

VII. Anima ejus est Tin-Etura Solis & Luna, procedens excommunicatione horum duorum.

VIII. Spiritus 'verò, est virtus mineralis amborum & aquæ, quæ defert animam, sive tincturam albam super Corpora, & ex corporibus, sicut portatur tinctura tinctorum, per aquam supra pannum.

IX. Et ille spiritus Mercurialis, est vinculum animæ Solaris, & corpus Solare, est erpus fixiovis continens cum Luna spiritum, & animam. the most subtile Medius which by the help column divine Water is with subtile culty lifted up or set ated.

VII. The Soul is the cure of Sol and Luna receding from the concein, or communication of these two, (to with Bodies of Sol and Luna receipt our Water.)

VIII. And the Spine the mineral power, or the mineral power, or the true of the Bodies, and the Water which carries the or white Tincture is upon the Bodies, and out of the Bodies; lil the Tinctures or Colou Dying Cloth are by Water put upon, and difed in and through whole Cloth.

IX. And this Merca Spirit is the Chain or Information of the folar Soul; and which contains the Spire Soul, having the power fixing in it felf, being joya with Luna.

piritus ergo penetrat, figit, anima copulat, r dealbat.

(Ex his tribus fimul isti lapis noster, id est, I Luna & Mercurio.

Cum ergo aqua nostra con extrahitur natura con esperans naturam, ideon corpora per aquam hance esperantian erance especial disconter regannec ab spissifudine abliterary, especial espec

Ni. Quia nisi corpora aur in non corpora, id Mercurium Philosophoondum operis regula in-

Et illud ideo quoninossibile est illam tenuisX. The Spirit therefore penetrates, the Body fixes, and the Soul joyns together, tinges and whitens.

XI. From these three united together, is our Stone made; to wit, of Sol, Luna, and Mercury.

XII. Therefore with this our Golden-Water, a natural Substance is extracted, exceeding all natural Substances; and so, except the Bodies be broken and destroyed, imbibed, made subtile and fine, thristily and diligently managed, 'till they are abstracted from, or lose their grossness or solid Substance, and be changed into a thin and subtil Spirit, all our Labour will be in vain.

XIII. And unless the Bodies be made no Bodies, or incorporeal, that is, be converted into the Philosophers Mercury, there is no Rule of Art yet found out to work by.

XIV. The reason is, because it is impossible to

Simans

simam animam omnem in se tincluram habentem à corporibus extrahere, nisi prius resolvantur in aqua nostra.

XV. Solve ergo corpora in aurea aqua. & decoque quousque tota egrediatur tinctura per aquam in colorem album sive in oleum album, cumque videris illam albedinem super aquam, scias tunc corpora esse liquefacta.

XVI. Continua ergo deccctionem denec pariant nebulam quam conceperunt tenebrosam migram & albam.

draw out of the Bod, that most thin and to Soul, which has in it the Tincture, except first resolved in our te

XV. Dissolve the Bodies in this our Godwater, and boil the all the Tincture is brownite Colour, and a Witteness upon the Watteness upon the Watteness upon the Watteness upon the Hare melted, liquised dissolved.

boyling, till the dark, the and white Cloud is broth, which they have beived.

CHAP. XII.

Of Digestion, and how the Spirit is many thereby.

I. PONE ergo corpora perfe-Eta in aqua nostra, in perfect Bodie o vase Hermetice sigillato, super Metals, to wit, Sol and lenem, & coque continuò perfectè resolvantur in pretiosissimum.

Coque [*inquit Adfar]
in ficut per ovorum nuis iem, donec solvantur coris corum tinctura confima [nota] extrabatur.

Non autem extrahitur imul, sed parum ad paretitur, omni die, omni donec in longo tempore atur hujusmodi solutio, ad solvitur semper petit

Et in tali dissolutione is lenis, & continuus, in aquam viscosam solutione impalpabilem, & tota mutur tinetura in colore vitalis primum, quod est siguim eræ solutionis.

na, into our Water in a Vessel, Hermetically sealed, upon a gentle Fire, and digest continually, 'till they are perfectly resolved into a most precious Oyl.

II. Digest (faith Adfar) with a gentle Fire, as it were for the hatching of Chickens, so long, 'till the Bodies are dissolved, and their perfectly conjoyned Tincture (mark this well) is extracted.

III. But it is not extracted all at once, but it is drawn out by little and little, day by day, and hour by hour, till after a long time the Solution thereof is compleated, and that which is diffolved, always fwims a top.

IV. And while this diffolution is in hand, let the Fire be gentle and continual, till the Bodies are diffolved into a vifcous and most subtile Water, and the whole Tincture be educed, in colour sirst black, which is the sign of a true dissolution.

Ti

V. Continua deinde decociionem quousque fiat aqua permanens alba, quia in suo regens balneo, fiet postea clara & tandem deveniet, sicut argentum vivum vulgare, scandens per aera super aquam primam.

VI. Ideoque cum videris corpora soluta in aquam visco-sam, scias tunc corporis esse conversa in vaporem, & te habere animas à corporibus mortuis separatas, & in spirituum ordinem sublimatione delatas.

VII. Unde ambo cum parte aquæ nostræ, facta sunt spiritus in aera scandentes, ibique corpus compositum ex mare & fæmina, ex Sole & Luna, & ex illa subtillissima natura mundata per sublimationem, accipit vitam, inspiratur à suo humore.

V. Then continue digestion, till it become white fixed Water; so ing digested in Balneo riæ it will afterward come clear, and in the become like to come Argent vive, ascending the Spirit above the Water.

Lit

VI. When therefore fee the Bodies dissolve the first viscous Water know, that they are the into a Vapour, and the Soul is separated from dead Body, and by smation, brought into order of Spirits.

VII. Whence but them, with a part of Water, are made Spiriting up into the Air; there the compounded dy, made of the Malenthe Female, viz. of Solutile Nature, cleaned Sublimation, taketh let and is made Spiritual by own humidity.

III. Id est, à sua aqua, bomo ab aëre, quare mulabitur deinceps ac crescet ua specie, sicut res omnes

L. In tali ergo elevatione, sublimatione philosophica, nguntur omnes ad invio corpus novum inspiraab aère vivit vegetabiliuod est miraculosum.

. Quare nist corpora igne, qua attenuentur, quousque lant in spiritus, & quoussant, ut aqua & fumus, Mercurius, nibil sit in

Illistamen afcendentibus
re nafcuntur, & in aëre
ntur, fiuntque vita cum
ut numquam possint seari, sicut aqua mixta

VIII. That is, by its own Water; like as a Man is fuftained by the Air; whereby from thenceforth it is multiplied, and increases in its own kind, as do all other things.

IX. In such an ascension therefore, and philosophical Sublimation, all are joyned one with another, and the new Body subtilized, or made living by the Spirit, miraculously liveth or iprings like a Vegetable.

X. Wherefore, unless the Bodies be attenuated, or made thin, by the Fire and Water, 'till they ascend in a Spirit, and are made, or do become like Water and Vapour, or Mercury, you labour wholly in vain.

XI. But when they arise or ascend, they are born or brought forth in the Air or Spirit, and in the same they are changed, and made Life with Life, so as they can never be separated, but are as Water mixt with Water.

XII. Idecque natus in aëre fapienter dicitur, quoniam omnino spiritualis efficitur:

XIII. Ipse namque Vultur sine alis volans, supra montem clamitat dicens, Ego sum albus nigri, & rubeus albi, & citrinus rubei silius, vera dicens non mentior.

XII. And therefore is a wisely said, That the Stris born of the Spirit, becaute is altogether Spiritual.

MIII. For the Vultural himself flying without Wingo cries upon the top of Mountain, saying, I am, white, brought forth from the black, and the rebrought forth from white, the citrine Son the red; I speak the Trumpan and lye not.

CHAP. XIII.

Of the beginning of the Work, and a Sumary of what is to be done.

I. Sufficit ergo tibi corpora in vase, & in aqua se-mel ponere, & diligenter claudere vas, quousque vero separatio sit facta.

II. Quæ vocatur ab invidis conjunctio, sublimatio, assatio, extractio, putresatio, ligatio,

I. IT sufficeth thee the to put the Bodies the Vessel, and into the ter once for all, and took the Vessel well, until a to separation be made.

II. This the Obscure All calls Conjunction, Sublition, Assation, Extract

nsatio, subtiliatio, gene-- Oc.

L Et totum perficiatur ferium, Fac igitur sicut enerationem hominis, & vegetabilis, imponito sematrici semen, & bene

. Vides ergo quəmodə plurebus non indiges, o opus noftrum magnas non ret expensas, queniam unus vis, una medicina; unum unum regimen, una diio ad album, & rubeum Twe faciendum.

Et quamvis dicamus in ius locis ponito hoc, ponito tamen non intelligimus pportere, nisi unam rem ere, & semel ponere, & Were vas usque ad operis ementum.

I. Quia bec tantum poum r à philosophis invidis, de ecipiant, ut dictum est, mestos. Nunquid enim etiam ears est Cabalistica? arcaPutrefaction, Ligation, Defponsation, Subtilization, Generation, &c. -

III. Now that the whole Magistery may be perfected, Work, as in the Generation of Man, and of every Vegetable; put the Seed once into the Womb, and shut it up well.

IV. Thus you may tee, that you need not many things, and that this our work requires no great Charges, for that as there is but one Stone, there is but one Medicine, one Vessel, one order of working, and one fuccessive Disposition to the White and the Red.

V. And altho we fay in many places, take this, and take that; yet we understand, that it behoves us to take but one thing, and put it once into the Vessel, until the Work be perfected.

VI. But these things are fo fet down by the Obscure Philosophers, to deceive the unwary, as we have before spoken; for is not this Ars

nis plena? & tu fatue credis nos docere apertè arcana arcanorum, verbaque accipis secundum sonum verborum?

VII. Scito vere, [nullo modo sum eso invidus ut cateri] qui verba aliorum philosophorum accipit secundum prolationem, ac significationem vulgarem nominum, jam ille absque filo Ariadna, in medio amfratuam Labyrinthi multipliciter errat, pecuniamque suam destinavit perditioni.

VIII: Ego vero Artephius postquam adeptus sum veram ac completam sapientiam in libris veridici Hermetis, sui aliquando invidussicat cateri omnes.

IX. Sed cum per mille annos, aut circiter [quæ jam transierunt super me d nativi= tats mea, gratia Soli Dei om-

hidden Art? Is it not hidden Art? Is it not Art full of Secrets? All believest thou O Fool twe plainly teach this Second Secrets, taking out Wo according to their little signification?

VII. Truly, I tell the ways felf-feeking or environs others are; but) he takes the Words of the oral Philosophers, according their common Significant their common Significant their common Significant the even already (having Ariadnes clue of Threat wanders in the midft of wanders in the midft of Labyrinth, multiplies Error and casts away his Montagor nought.

VIII. And I Artephius, ter I became an Adept, that attained to the true of the death of the Books of the more faithful Hermes, the speaker of Truth, was sometimes of the also secure also, as the others were

IX. But when I had on the space of a Thousa Years, or there about (which are now passed anipere state)

intæ essentiæ.

Cum per bæc, inquam, ma tempora, viderem nemagisterium Hermetitimere posse, propter obintem verborum philoso-0 7. m.

Pietate motus ac proboni viri, decrevi in his s temporibus vitæ meæ, Scribere sincere ac veraaut nibil ad perficiendum pom philosophorum possis dele e.

II. (Dempto aliquo, quod en i licet (cribere, quia reve ir per Deum, aut magitamen in hoc libro, le ui non erit dura cervicis, un auca experientia faciliter da cet.)

mortis, & usu bujus mira- I my Head, since the time I was born to this day, through the alone goodness of God Almighty, by the use of this wonderful Quintessence.)

> X. When I say for so very long a time (as a Thousand Years) I found no Man that had found out or obtained this Hermetick Secret, because of the obscurity of the Philosophers Words.

XI. Being moved with a Generous Mind, and the integrity of a good Man, I have determined in these latter days of my Life, to declare all things truly and fincerely, that you may not want any thing for the perfecting of this Stone of the Philosophers.

XII. (Excepting one certain thing, which is not lawful for me to discover to any, because it is either revealed or made known, by God himself, or taught by some Mafter, which notwithstanding he that can bend himself to the search of, by the help of little Experience, may eafily learn in this Book.)

Ii 4

XIII. Scripsi ergo in hoc libro nudam veritatem, quia paucis coloribus vestivi, ut cmnus bonus & sapiens, mala He speridum mir abilia felicater pos sit ex arbore has philosophica de cerpere.

XIV. Quare laudetur Dens altissimus, qui posuit in anima nostra hanc benignitatem, & cum senectute longinquissima dedit nobis veram cordis diletionem, qua omnes simul homines (ut mihi videtur) amplector, diligo & verè amo.

XV. Sed ad artem redeundum Sanè opus nostrum citò persicitur, nam quod calor Solis in 100 annis coquit in mimerij terræ ad generandum unum metallum (ut sepissime vidi) Ignis noster screetus, id est, aqua nostra ignea, superrea, quæ dicitur Balneum Mariæ, operatur brevi tem pere. XIII. And in this Bo have therefore written ne naked Truth, altho clot dor difguifed with a few lours; yet so that every and wise Man may hap gather those desirable ples of the Hesperides in this our Philosopers Tre

KIV. Wherefore Present be given to the most begiven to the most begiven to the most begiven an almost infinite magnitude our Heart with his Loveit which (methinks) I a brace, cherish, and truly mankind together.

business. Truly our Wing is presently performed; a that which the heat of them is an hundred Years in dog of, for the Generation of the Mettal in the bowels of Earth; our Secret Fire, take is, our Fiery and Sulphum Water, which is called lineum Mariæ, doth (as I be often feen) in a very firetime.

CHP

CHAP XIV.

be Easiness and Simplicity of this Work, and of Our Philosophick Fire.

T hoc opus non est gravis laboris illi qui scit diligit, atque non est maillius tam chara (cum quantitas fusficiat) quod ri quis possit ut ab opere m suspendat.

I. NOW this Operation or Work is a thing of no great Labour to him that knows and understands it; nor is the Matter so dear, (considering how small a quantity does suffice) that it may cause any Man to withdraw his hand from it.

Quia est adeo breve & ut meritò dicatur cpus um, & ludus puerorum. II. It is indeed a Work so short and easie, that it may well be called a Womans Work, and the Play of Children.

Age ergo gnaviter, filim, ra Deum, lege assiduè limoliber enim librum apemogita profundè, fuge res
leentes in ione, quia non
motintentum tuum in his re
motinte dustibilibus, sed tantum

III. Go to then, my Son, put up thy Supplications to God Almighty; be dilligent in fearching the Books of the Learned in this Science; (for one Book openeth another;) think and meditate of these

in decoctione aquæ tua ex luminaribus extractæ. things profoundly; an void all things which valid

IV. Nam ex ista aqua color, or pondus adducitur usque ad insinitum, or hæc aqua est sumus albus, qui in corporibus perfectis veluti anima dessuit, or eorem nigredinem or immunditiem ab eis penitus aufert, or corpora in unum consolidat, or eorum aquam multiplicat.

V. Et nibil est quod à corporibus perfectis, id est, a Sole & Luna colorem possit aussere nisi Azoth, id est, nostra aqua quæ colorat, & album reddit corpus rubeum secundum regimina sua:

VI. Sed loquamur de ignibus. Ignis ergo noster mineralis est, aqualis est, continuus est, non vaporat, nisi nimium

things profoundly; an void all things which value in, or will not endure had fire; because from those from things, you can never a to the perfect matter, we is only found in the digent of your Water, extract from Sol and Luna.

IV. For by this V. Colour and Ponderofit Weight, are infinitely to the matter; and this ter is a white Vapor, while a Soul, flows through the perfect Bodies, the blackness, and impurities ting the two bodies in the and increasing their West

V. Nor is there any himself than Azoth, to withis our Water, which take from the perfect blind of Sol and Luna, their tural Colour, making the red Body white, account to the Difposition there.

VI. Now let us spect the Fire. Our Fire the Mineral, equal, continue it sumes not, unless it bro funitur quàm à matenia diruit, solvit, concalcinat, & est artiad inveniendum.

Et compendium sine setiam saltem parvo, est bumidus, vaporosus, dialterans, penetrans, aëreus, non violentus, urens, circundans, conunicus.

II. Et est fons aquæ viquæ circuit & continet loblutionis Regis & Regiin toto opere ignis iste hustibi sufficit, in principio, o, & fine, quia in ipso tos consistit.

L. Et est ignis naturalis, a naturam, in naturalis, ine adustione, & pro ccrio est ignis calidus, siccus, idus, & frigidus, cogitate

much stirred up, participates of Sulphur, and is taken from other things than from the Matter; it over-turns all things, dissolves, congeals, and calcines, and is to be found out by Art, or after an Artificial manner.

VII. It is a compendious thing, gotten without cost or charge, or at least without any great purchase; it is humid, vaporous, digestive, altering, penetrating, subtile, spirituous, not violent, incombustible, circumspective, continent, and one only thing.

VIII. It is also a Fountain of living Water, which circumvolveth and contains the place in which the King and Queen bathe themselves; through the whole Work this moist Fire is sufficient; in the beginning, middle, and end, because in it, the whole Art does consist.

IX. This is the natural Fire, which is yet against Nature, not natural, and which burns not; and last-ly, this Fire is hot, cold, dry,

super hæc, & facite recte absque natura extranea.

X. Quod si bos ignes non intelligitis, audite hæc ex abstrusiori, & occulta antiquorum de ignibus cavilatione, nunquam in libris hucusque scripta. moist; meditate on things, and proceed distributed without any thing of reign Nature.

X. If you understathese Fires, give ear to I have yet to say, no yet written in any box drawn from the most structure and occult Rid the Ancients.

CHAP. XV.

Of the three kinds of Fires of the Philosof in particular.

I. RÉS proprie habemus ignes, sine quibus ars non perficitur, & qui absque illis laborat in unum curas suscipit.

II. Primus est lampadis, & is continuus est, bumidus, vaprossus, aëreus, & artisticialis ad inveniendum.

I. WE have prefere out which this our At not be perfected; and foever works without takes a great deal of Lin vain.

II. The First Fire it is of the Lamp, which is continuous, humid, vapo Spiritous, and found of Art.

Nam lampas debet effe nata ad clausuram, & tendum est magno jutod non pervenit ad arura cervicis.

Quia si ignis lampadis geometrice & debite natus, aut per deservoris non videbis signate designata, atque prævora, expectatio aufuaut præardore nimio uri comburentur, & tuum inique deslebis.

rcundus ignis est cinequibus vas recluditur e sigillatum, aut positor ille suavissimus qui e temperato lampadis, qualiter vas.

III. This Lamp fire ought to be proportioned to the enclosure; wherein you must use great Judgment, which none can attain to, but he that can bend to the search thereof.

IV. For if this Fire of the Lamp be not measured, and duly proportioned or fitted (to the Fornace) it will be, that either for want of heat you will not see the expected Signs, in their limited times, whereby you will lose your hopes and expectation by a too long delay: Or else, by reason of too much heat, you will burn the Flores Auri, the Golden Flowers, and so soolishly bewail your lost Expence.

V. The Second Fire is Ignis Cinerum, an Ash heat, in which the Vessel hermetically sealed is recluded, or buried: Or rather, it is that most sweet and gentle heat, which proceeding from the temperate Vapours of the Lamp, does equally surround your Vessel.

VI. Hic violentus non eft, nisi nimium excitetur, digerens est, alterans est, ex alio corpore quam à materia sumitur, unicus est, est etiam bumidus, & innaturalis, & c.

VII. Tertius est ignis ille naturalis aquæ nostræ, quæ vocatur etiam contra naturam, quia est aqua, & nibilominus ex auro facit merum spiritum, quod ignis communis facere non potest.

VIII. Hic mineralis eft, aqualis eft, de sulphure participat, omnia diruit, congelat, solvit, ac calcinat, hic est penetrans, subtilis, incomburens & est fons aqua viva in quo se lavant Rex & Regina, quo indigemus in toto opere, in principio, medio, & fine.

VI. This Fire is the lent or forcing, explored up; it is a Fire disalterative, and take another body than the ter; being but one moist also, and netural.

VII. The Third I the natural Fire of or ter, which is also cal Fire against nature, bit is Water; and yet theless, it makes a merit of Gold, which co Fire is not able to do.

VIII. This Fire is ral, equal, and parti of Sulphur; it overtides froys, congeals, did and calcines; it is peting, subtil, incomb and not burning, and sountain of Living wherein the King wherein the King whose help we stand in of, through the beginning in dle and end.

Aliis vero duobus sutis, non, sed tantum ali 'o, &c.

Conjunge ergo in legendis philosophorum, hos tres & proculdubio inteleorum de ignibus non te IX. But the other Two above mentioned, we have not always occasion for, but only at some times.

X. In reading therefore the books of Philosophers, conjoin these Three Fires in your Judgment, and without doubt, you will understand whatever they have wrote of them.

CHAP. XVI.

be Colours of Our Philosophick Tineture, or Stone.

Uoad Colores, qui non nigrefacit, dealbare est, quia nigredo est alprincipium, & signum stionis, & alterationis, d corpus penetratum & catum jam est.

I. NOW as to the Colours, that which does not make black cannot make white, because blackness is the beginning of whiteness, and a sign of Putrefaction and Alteration, and that the body is now penetrated and mortified.

Ergo in hac putrefactione aqua, primò apparet II. From the Putrefaction therefore in this Water, there nigredo,

unto Broth wherein

nigredo, sicut brodium sagina- first appears blackness, tum piperatum.

III. Secundò terra nigra continuò decoquendo, dealbatur, quia anima borum supernatat ut cremor albus, & in hac albedine un untur omnes spiritus sic quod denuò aufugere non posfunt.

IV. Et ideo dealbandus est laton, & rumpendi libri ne corda nostra rumpantur, quia bæc albedo est lapis pertectus ad album & corpus nobile necessitate finis, & tinctura albedinis exuberantissimæ reflexionis & fulgidi splendoris, quæ non recedit à commixto corpore.

V. Nota ergo bic, quod Spiritus non figuntur nisi in albo colore, qui ideo nobilior est cæteris, & semper desiderabiliter expetenda, cum sit totius

III. Secondly, The Earth by a continual d on is whitened, becar Soul of the Two!] fwims above upon the ter, like white Cream in this only whiteness, Spirits are so united

they can never flie one

another.

bloody thing is boyled

IV. And therefore t ten must be whitened its leaves unfolded, i. body broken or opene we labour in vain; for whitenessisthe pertect for the white work, body enobled in ord that end; even the Tir of a most exuberant and shining bright which never departs the body it is once 12 with.

V. Therefore you note here, that the are not fixed, but it in white Colour, which is noble than the other

. Terra enim nostra puin nigrum, deinde munin elevatione, postea ita, nigredo recedit, & dealbatur & perit tenen dominium bumidum ris, tunc etiam fumus penetrat in corpus novum, viritus constringuntur in

I. Atque corrumpens, natum, & nigrum ex lo, evanescit, tunc etiam novum resuscitat clarum, , ac immortale, ac vim ab omnibus inimicis at.

II. Et sicut calor agens mido generat nigredinem mim colorem, sic decoquenemper, calor agens in generat albedinem secunun colorem, & deinde citri-

quodammodo complemen | lours, and is more vehemently to be defired, for that it is as it were the Complement or Perfection of the whole work.

> VI. For our Earth putrifies and becomes black, then it is purified in lifting up or Separation; afterwards being dried; its blackness goes away from it, and then it is whitened, and the feminine dominion of the darkness and humidity perisheth; then also the white Vapor penetrates through the new Body, and the Spirits are bound up or fixed in the dryness.

VII. And that which is corrupting, deformed and black through the moisture, vanishes away; so the new body rises again clear, pure, white, and immortal, obtaining the Victory over all its Enemies.

VIII. And as heat working upon that which is moift, causeth or generates blackness, which is the prime or first Colour; so always by decoction, more and more Kk nitatens in mero sieco, & satis de coloribus.

heat working upon which is dry, begets with ness, which is the second

IX. Sciendum igitur nobis est, quod res quæ habet caput rubeum & album, pedes verd albos & postea rubeos, & occulos antea nigros, hæc res tantum est magisterium.

heat working upon which is dry, begets were ness, which is the semi Colour; and then worm upon that which is pulled and perfectly dry, it proceth Citrinity and Reduction Thus much for Colours

IX. We must know the fore, that the thing we has its Head red and we but its Feet white and account wards red; and its Eye fore hand black, that thing, I say, is the matter of our Magister we

CHAP. XVII.

Of the perfect Bodies, their Putrefaction, ruption, Digestion, and Tincture.

I. Dissolve ergo Solem & Lunam in aqua nofira dissolutiva, quæ illis est familiaris & amica, & de eorum natura prexima, illisque est placabilis, & tanquam matrix, mater, origo, principium, & sinis vitæ.

I. Dissolve then Solution Luna in our down ving Water, which is making liar and friendly, and the next in nature unto the land is also sweet and fant to them, and as it a Womb, a Mother Original, the beginning the end of their Life.

[. Et ideo emendantur in aqua, quia natura lætatur ara, & natura naturam net, & vero matrimonio antur adinvisem & fiunt natura, unum corpus notresufcitatum immortale.

Cip. XVII.

I. Sic oportet conjungere, nguineos, cum confanyuitunc istæ naturæ sibi obt, & se prosequuntur adin, se putrefaciunt, genedo gaudere faciunt, quia per naturam regitur mam & amicam.

l. Nostra igitur aqua (in-Danthin) est fons pulcher, sus, & clarus, præparatus smodo pro Rege & Regina ipse optimè cognoscit, & hi

Nam ipsos ad se attra-

II. And that is the very Reason why they are meliorated or amended in this Water, because like nature rejoiceth in like nature, and like nature retains like nature, being joined the one to the other, in a true Marriage, by which they are made one Nature, one new Body, raised again from the dead, and immortal.

III. Thus it behoves you to join Confanguinity, or fameness of kind, with sameness of kind, by which these natures, will meet and follow one another, purific themselves, generate, and make one another rejoice; for that like nature, now is disposed by like nature, even that which is nearest, and most friendly to it.

IV. Our Water then (faith Danthin) is the most beautiful, lovely, and clear Fountain, prepared only for the King, and Queen, whom it knows very well, and they it.

V. For it attracts them to K k 2 hir

bit & illi ad se lavandum in illo fonte remanent duos aut tres dies, id est menses, & bos juvenescere facit, & reddit termofos.

VI. Et quia Sol & Luna sunt ab illa aqua matre, ideo oportet ut iterum ingrediantur uterum matris, ut renascantur denuo, & fiant robustiores, nobiliores & fortiores.

VII. Id circo nisi bi mortui, conversi fuerint in aquam, ipsi Soli manebunt, & sine fructu, si autem mortui fuerint & resoluti in nostra aqua, fructum centesimum dabunt, & ex illo loco ex quo videbantur perdi= disse quod erant, ex illo apparebunt qued antea non erant.

VIII. Cum Sole ergo & Luva figatur maximo ingenio,

Lib. its felf, and they abide the in for two or three days of wit, two or three month to wash themselves the with, whereby they e made young again dis beautiful.

VI. And because Sol Luna have their Origa from this Water their No ther; it is necessary the fore that they enter inti again, to wit, into the Mothers Womb, that to may be regenerate or h again, and made m healthy, more noble, more ftrong.

VII. If therefore the not die, and be conve into Water, they reni alone (or as they were) without Fruit; but if @ die, and are refolved in Water, they bring ft Fruit, an hundred-fold; from that very place which they feem'd to peh from thence shall they p pear to be that which the were not before.

VIII. Let therefore he Spirit of our living Watebe Bi 146 itus aquæ nostræ vivæ, i bi in naturam aquæ coni, moriuntur, & mortuis les videntur, inde postea irati vivunt, crescunt, & tiplicantur, sicut res omnes etabiles.

K. Sufficiat ergo tibi mam sufficienter disponere execus, queniam ipsa sufficiintrinsecus operatur ad erfectionem.

. Habet enim motum sibi rentem secundam vëram

1, & verum ordinem men quam possit ab homine
itari.

I. Ideo tantum præpara, atura perficiat, quia nisi a fuerit impedita in conum, non præteribit motum certum, tam ad concipinguam ad parturiendum.

(with all care and industry) fixed with Sol and Luna; for that they being converted into the nature of Water become dead, and appear like to the Dead; from whence afterwards, being revived, they encrease and multiply, even as do all forts of Vegetable Substances.

IX. It suffices then to dispose the Matter sufficiently without, because that within, it sufficiently disposes it self for the Perfection of its own work.

X. For it has in it felf a certain and inherent motion, according to the true way and Method, and a much better order than it is possible for any Man to invent or think of.

XI. For this Cause it is, that you need only to prepare the matter, Nature her self alone will perfect it; and if she be not hindred by some contrary thing, she will not over-pass her own certain motion, neither in conceiving or generating, nor in bringing torth.

K k 3

XIX

XII. Cave quocirca tantum [post materiæ præparationem ne igne nimio balneum incendatur; Secundo ne spiritus exhalet, quia læderet laborantem, id est, operationem destrueret. & multas infirmitates induceret, id est, tristitias, ac iras.

XIII. Ex jam dictis patet boc axioma, nempe cum ex cursu naturæ ignorare necessa riò constructionem metallorum. qui ignorat destructionem.

· XIV. Oportet ergo conjungere consanguirieos, quia natu ra repersunt suas consimiles naturas, & se putrefaciendo miscentur in simul, atque se mortificant.

rognoscere corruptionem & ge- fore to know this Cornti-

XII. Wherefore, the preparation of the ter, beware only, lefters too much heat or fire, inflame the Baths, or i it too hot. Secondly, heed, lest the Spirit shi exhale, left it hurts the rator, to wit, left it defor of the work, and induces re infirmities, as sadness, ble, vexation, & discon.

XIII. From these t which have been fpo this Axiom is manifel wit, that he can never h the necessary course of ture in the making or s rating of Mettals, will ignorant of the way of stroying them.

XIV. You must there join them together than of one confanguinity or dred; for like nature find out and join with like natures, and by pri fying themselves togeer are mixed together and o tifie themselves.

XV. Necosse est ideo banc XV. It is needful the

onem, & quemadmodum aturæ amplectuntur, & antur in igne lento, quonatura lætetur natura, atura naturam retineat. vertat in naturam al-

VI. Quod fivis rubificare, t coquere album istud in icco continuo donec rubifiut sanguis, qui nibil erit , quam aqua ignis, & tin-

vera.

VII. Et sic per ignem sic. continuum emendatur alcitrinatur & acquirit ruiem & colorem verum

VIII. Quantò ergo magis tur, magis coloratur, & retura intentioris rubedinis.

IX. Quare coortet igne, & calcinatione sieca, abs-

on and Generation, and how the natures do embrace one another, and are brought to a fixity in a flow or gentle fire; how like nature rejoiceth with like nature; how they retain one another, and are converted into a white subsistencie.

XVI. This white fubstance, if you will make it Red, you must continually decoct it in a dry Fire, till it is rubified, or becomes red as blood, which is then nothing but water, fire, and the true tincture.

XVII. And fo by a continual dry fire, the whiteness is changed, removed, perfected, made citrine, and still digested till it comes to a true red and fixed colour.

XVIII. And confequently by how much more this red is decocted in this gentle hear by so much the more it is heightned in Colour, and made a true Tincture of perfect Redness.

XIX. Wherefore with a dry Fire, and a dry Calci-K 4.

que humere compositum coquere, nation, (without any the donec rubicundissimo vestiatur colore, & tunc erit perfectum Elixir.

fture) you must decoct with Compositum, till it be is fted with a most perfect and Colour, and then it will out the true and perfect Elix m no

CHAP. XVIII.

Of the Multiplication of the Philosoph Tincture.

I. CI postea velis illum multiplicare, oportet iteratò resolvere illud rubeum in nova aqua dissolutiva, & iterato coctione dealbare, & rubificare per gradus ignis, reiterando primum regimen.

I. O W if afterware & you would mult in pr your Tincture, you no again resolve that Reducted new or fresh dissolving ter, and then by decoct first whiten, and then me fie-it again, by the dege of Fire, reiterating the method of operation in Work.

II. Solve, gela, reitera, c'audendo, aperiendo, & mulsiplicando in quantitate & qualitate at tuum placitum.

II. Dissolve, coagulaing and reiterate the closing the opening and multiply in quantity and quality your own pleasure.

III. Quia per novam corruptionem & generationem, iterum introducitur novus motus.

III. For by a new Co ruption and Generatile there is introduced a ny Motion.

Et sic non possemus adinem, si semper operari us per reiterationem solu- & coagulationis mediqua nostra dissolutiva, dissolvendo & congelandictum est per primum m.

Et sic ejus virtus augur & multiplicatur in state & qualitate, ita in primo opere receperit i, in secundo habebis in tertio decem millia.

Et sic prosequendo veojectio tua usque ad infitingendo verè & perfefixe, omnem quantamte quantitatem.

I. Et sic per rem vilis additur color virtus & IV. Thus can we never find an end, if we do always work by reiterating the fame thing over and over again, viz. by Solution and Coagulation, by the help of our diffolving Water, by which we diffolve and congeal, as we have formerly faid, in the beginning of the work.

V. Thus also is the virtue thereof increased and multiplied, both in quantity and quality; so that, if after the first course of Operation you obtain an hundred-fold; by a second course, you will have a thousand-fold; and by a third, ten thousand-fold increase.

VI. And by perfuing your work, your projection will come to infinity, tinging truly and perfectly, and fixing the greatest quantity how much soever.

VII. Thus by a thing of an easie or small price, you have both colour, goodness, and weight.

VIII.

VIII. Ignis ergo noster & Azoth tibi sufficient, coque, coque, reitera solve, gela, & sic continua, ad tuum placitum multiplicando, quantum volueris, & donec medicina tua siat suspibilis, ut cera & habeat quantitatem, & virtutem optatam.

IX. Est ergo totius operis sive lapidis secundi, nota bene,
complementum, ut sumatur
corpus perfectum, quod ponas
in nostra aqua in domo vitrea
benè clausa & obturata cum
cemento, ne aer intret, aut humiditas introclusa exest.

X. In digestione lenis coloris veluti balnei, vel simi temperatissima, & cum operis instancia assiduetur per ignem super ipsum perfectio decoctionis.

AI. Lurusque putrescat & resolvatus in nigrum, & po-

VIII. Our Fire then Azoth, are sufficient you: Decoct, decoct, new rate, dissolve, congeal, continue this course, cording as you please, it tiplying it as you think go until your Medicine is no sufficient to the quantity goodness or fixity and lour you desire.

IX. This then is the pleating of the whole wo of our fecond Stone ferve it well) that you the perfect Body, and it into our water in a Vesica or Body well cliwith Cement, lest the get in, or the inclosed midity get our.

X. Keep it in dige with a gentle heat, as it is to me of a balneum, or the peration of temperate Horse-dung, in more affiduously continue the peration or work upon the till the decoction digestion is persect.

XI. And keep it in a digestion of a gentle la

vetur & Sublimetur per ut mundetur per boc ui nigredine & tenebris dealbetur & Subtilietur,

until it be putrified and refolved into blackness, and be drawn up and sublimed by the water, and is thereby cleansed from all blackness and impurity, that it may be white and subtil.

N. Donec in ultima subnonis puritate deveniat, mo volatile siat, & alnoddatur intus & extra, dultur in aëre sine alis le clamavit ut possit ire montem, id est, super t, super quam spiritus sertur. XII. Until it comes to the ultimate or highest purity of sublimation, and the utmost volatility, and be made white both within and without: For the Vulture slying in the air without Wings, crys out, that it might get up upon the Mountain, that is upon the waters upon which the Spiritus albus, or Spirit of whiteness is born.

II. Tunc continua ignem wientem, & spiritus ille, ignitus ille, subtilis substantia cormo Mercurii, ascendet aquam, quæ quinta est nive candidior.

XIII. Continue ftill a fitting fire, and that Spirit, which is the subtil being of the Body, and of the Mercury will ascend upon the top of the water, which quintessence is more white than the driven Snow.

V. Et in fine continua , & fortifica ignem, ut spirituale penitus ascenXIV. Continue yet still, and toward the end, encrease the fire, till the whole spiritual subsistance ascend to the top.

XV.

XV. Scitote namque quod illud quod est clarum, purum, & spirituale, ascendit in altum in aëra in modum fumi albiquod lac Virginis appellatur.

XV. And know well what foever is clear, and spiritual, ascends to the top of the way the substance of a whole por, which the Philoscopic call their Virgins Mill

CHAP. XIX.

Of Sublimation in particular, and Separation of the pure from the impure.

I. O Portet ergo ut de terra le finquiebat Sybilla lexaltetur filius Virginis, o quinta substantia alba post refurrectionem elevetur versus calos, o in fundo vasis, o aqua, remaneat grossum o spissum.

II. Vase de binc infrigidato, reperies in fundo ipsius fæces nigras, as sas, & combustas, separatas ab spiritu, & quintaessentia alba, quas projice. I. Tought to be the (as one of the way faid) that the Son of the Virgin be exalted from DE Earth, and that the Ville Ouintessence after its of the dead Earth, for raised up towards Heaville the gross and thick return ing in the bottom of Vessel and of the Wat

II. Afterwards the I being cooled, you will in the bottom the said Fæces, fcorcht and base which feparate from Spirit and Quintessence

ARIEPHIOS.

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In his temporibus arvivum pluit ex aëre super terram novam, ocatur argentum viaëre sublimatum, ex aqua viscosa. munda,

Quæ est vera tinctura ab omni fæce nigra, s nostrum regitur cum ostra, purificatur, & ore decoratur.

Zuæ dealbatio non fit ctione, & aquæ coame. Decoque ergo conablue nigredinem à lame, manu, sed lapide,
ne, sive aqua Mercuria secunda, quæ est veura.

Nam non manibus fit aratio puri ab impuro, natura fola, circulal perfectionem operan-

Whiteness, and cast them away.

III. Then will the Argent vive fall down from our Air or Spirit, upon the new Earth, which is called Argent vive fublimed by the Air or Spirit, whereof is made a viscous Water, pure and white.

IV. This Water is the true Tincture separated from all its black Fxces, and our Brass or Latten is prepared with our Water, purished, and brought to a white Colour.

V. Which white Colour is not obtained but by decoction, and coagulation of the Water: Decoct therefore continually, wash away the Blackness from the Latten, not with your Hands, but with the Stone, or the Fire, or our second Mercurial Water, which is the true Tincture.

VI. This feparation of the pure from the impure is not done with hands; but Nature her felf does it, and SALMON'S

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do, vere perficit.

VII. Ergo patet quod hæc compositio non est manualis operatio, sed naturarum mutatio, quia nature seipsam dissoluit & copulat, seipsam sublimat elevat, & albescit, separatis facibus.

VIII. Et in tali sublimatione conjunguntur partes subtiliores magis puræ & essentiales; quia natura ignea cum elewat partes subtiliores, magis puras semper elewat, ergo dimittit grossiores.

IX. Quare oportet igne mediocri continuo in vapore sublimare, ut inspiretur ab aëre & possit vivere.

X. Nam omnium rerum natura, vitam ex aêris inspirationerecipit, sic etiam totum magisterium nostrum consistit in vapore, & aquæ sublimatione. brings it to perfection circular Operation.

VII. It appears then how this Composition is the work of the Hands, change of the Natures and cause Nature dissolves joyns it self, sublimental lists it felf up, and so white, being separate the Fæces.

VIII. And in such as mation, the more is pure, and essential par conjoyned; for that the fiery nature or problems up the subtil par separates alwaies the pure, leaving the gross bottom.

IX. Wherefore you ought to be a gentle at continual Vapour, which you sublime, the matter may be with Spirit from the and live.

X. For naturally all the take Life from the incention of the Air; and for Magistery receive the Vapour or Spirit, but

Sublimation of the Water.

Oportet igitur æs nomer gradus ignis elevari,
el per se sine violentia
t libere, ideoque nist
gne & aqua diruatur,
muetur quosque ascendat
stus, aut ut argentum
scandens, vel etiam
na alba à corpore sepain spirituum sublielelata, nibil fit.

Eo tamen ascendente, e nascitur, & in aere r, fitque vita cum viomnino spirituale & ptibile.

I. Et sic in tali regimius fit spiritus de subtili , & spiritus incorporam-corpore, & fit unum , & in tali sublimatiotijunctione, & elevatioia fiunt alba.

XI. Our Brass or Laten then, is to be made to ascend by the degrees of Fire, but of its own accord, freely, aand without violence; except the body therefore be by the Fire and the Water broken, or dissolved, and attenuated, until it ascends as a Spirit, or climbs like Argent vive, or rather as the white Soul, separated from the Body, and by fublimation delated or brought into a Spirit, nothing is or can be done.

XII. But when it ascends on high, it is born in the Air or Spirit, and is changed into Spirit; and becomes Life with Life, being only Spiritual and Incorruptible.

XIII. And by fuch an Operation it is, that the Body is made Spirit, of a subtil nature, and the Spirit is incorporated with the Body, and made one with it; and by such a sublimation, conjunction, and raising up, the whole, both Body and Spirit are made white.

CHAP.

CHAP. XX.

Of Digestion, Sublimation, and Separation the Bodies, for the perfection of the W

I. E Rgo necessaria est bæc sublimatio philosophica, & naturalis, quæ componit pacem inter corpus & spiritum, quod est impossibile aliter sieri, nisi in has partes separentur.

11. Ideirco oportet utrumque sublimare ut purum ascendat, & impurum, & terrenosum descendat, in turbatione maris procellosi.

III. Quare oportet decoquere continuò, ut ad subtilem deducatur naturam, & quousque corpus assumat & attrahat animam albam Mercurialem, quam retinet naturaliter, nec demittit eam à se separari, quia sibi compar est in propinquitate natura prima,

I. THIS Philoso with and Natural mation therefore is now, ory, which makes peatween (or fixes) the and Spirit, which is in fible to be done other than in the separate of these parts.

II. Therefore it be you to sublime both the pure may ascend the impure and earth descend, or be lest a tom, in the perplexity man troubled Sea.

III. And for this remust be continually ded, that it may be but to a subtil property the Body may assume draw to it self the Mercurial Soul, who naturally holds, and not to be separated from

of simplicis.

Ex his oportet per deem separationem exercenihil de pinguedine ani naneat quod non fuerit im & exaltatum in suparte, & sic utrumque luctum ad æqualitatem em, & ad simplicem al-

Vultur ergo volans per & Bufo gradiens per , est magisterium.

Ideo quando separabis
ab aqua, id est, ab igsubtile ab spisso, suaum magno ingenio, aà terra in cælum quod
trum, & descendet in
quod erit impurum.

Et recipiet subtilior superiori leco naturam

because it is like to it in the nereness of the first, pure, and simple nature.

IV. From these things it is necessary to make a separation by Decoction, till no more remains of the purity of the Soul, which is not ascended and exalted to the higher part, whereby they will both be reduced to an equality of Properties, and a simple or pure Whiteness.

V. The Vulture flying through the Air, and the Toad creeping upon the Ground, are the Emblems of our Magistery.

VI. When therefore gently and with much care, you separate the Earth from the Water, that is, from the Fire, and the thin from the thick, then that which is pure will separate it self from the Earth, and ascend to the upper part, as it were into Heaven, and the impure will descend beneath, as to the Earth.

VII. And the more subtil part in the superior place,

L. I spi-

spiritus, in inferiori verò naturam corporis terrei.

VIII. Quare elevetur per talem oporationem natura alba cum subtiliori parte corporis, relictis sæcibus, quod sit brevi tempore.

IX. Nam anima cum sua adjuvatur socia, & per eam perficitur.

X. Mater (inquit corpus) me genuit, & per me gignitur ipsa, postquam autem ab ea accepi volatum, ipsa meliori modo quo potest sit pia sovens & nutriens silium, quem genuit, donec ad statum devenerit perfectum.

will take upon it the nu of a Spirit, and that into lower place, the nate, an earthy body.

White property, with more subtil parts of the dy, be by this Opera made to ascend, leaving faces behind, which is in a short time.

IX. For the Soul is, by her affociate and fe and perfected by it.

X. My Mother (1) the Body) has begotter and by me, she her staken from her has begotte he comes to be of a rispersect Age.

CHAP. XXI.

the Secret Operation of the Water and Spirit upon the Body.

A Udi hoc fecretum: Cuftodi corpus in aqua
Mercuriali, qucusque
idat cum anima alba, &
um discendat ad imum,
vocatur terra residua.

Tunc videbis aquam co re seipsam cum suo cor- ratus eris scientiam veram, quia corpus suum lat humorem in siccum, coagulum agni, lac coain caseum.

Et sic spiritus penetrarpus, & commistio siet
inima, & corpus attrasibi bumorem suum, idnimam albam, quemlum Magnes ferrum, propturæ suæ propinquitatem,
turam avidam, & tunc
continet alterum.

I. Hear now this Secret: keep the Body in our Mercurial Water, till it ascends with the white Soul, and the earthy part descends to the bottom, which is called the residing Earth.

II. Then you shall see the Water to coagulate it self with its Body, and be assured that the Art is true; because the Body coagulates the moisture into dryness, like as the Rennet of a Lambor Calf turns Milk into Cheese.

III. In the fame manner the Spirit penetrates the body, and is perfectly commixed with it in its smallest Atoms, and the body draws to its felf his moisture, to wit, its white Soul, like as the Load-stone draws Iron, because of the nearness and likeness of its nature; and then the one contains the other.

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IV

IV. Et hæc est sublimatio & coagulatio nostra, omne volatile retinens, quæ facit fugam perire.

V. Ergo hæc compositio non est manualis operatio, sed sut dixi naturarum mutatio, & earum frigidi cum calido, & bumidi cum sicco admirabilis connexio: Calidum enim miscetur frigido, & siccum humido.

VI. Hoc etiam modo fit mixtio, & conjunctio corporis & spiritus, que vocatur conversio naturarum contrariarum, quia in tali dissolutione; & sublimatione spiritus convertitur in corpus, & corpus in Spiritum.

VII. Sic etiam mixta, o in unum redacta se invicem vertunt; nam corpus incorporat Spiritum, Spiritus verò, corpus vertit in spiritum tinctum & album.

IV: And this is our ! blimation and Coagulating which retaineth every latile thing, making it I for ever.

V. This Composit then, is not a mechanic thing, or a work of Hands, but (as I have fall a changing of Natures; a wonderful connection their cold with hot, and moist with the dry: the also is mixed with d' and the dry with the m

VI. By this means a made the mixtion conjunction of body spirit, which is called a version of contrary Nat because by such a lution and fublimation fpirit is converted into dy, and the body into all

VII. So that the na 00 being mingled together reduced into one, doch one another: and as Body corporifies the S or changes it into a B common So also does the Spirit vert the Body into a ing and white Spirit.

puire

Vivit

inducere

im a

III. Quare ultima vice uam] decoque in nostra alba, id est, in Mercudonec solvatur in nigredicatione deinde per decoctionem nuam privabitur à sua dine, & corpus sic solutandem ascendit cum anivilba.

C. Et tunc unum alteri
naiscetur, & se ampleeiur, sic quod non potuerunt loicem amplius separari, no cum reali concorduntia, r spiritus cum corpore & unum permanens.

. Et hæc eft folutio corpo & coagulatio spiritus quæ 1, & eandem habent openem.

I. Qui ergo noverit ducerægnantem facere, merti-, putrefacere, generare, s vivificare, lumen alinducere, & mundare rem à nigredine, & teVIII. Wherefore (as the last time I say) decoct the body in our white water, viz. Mercury, till it is dissolved into blackness, and then by a continual decoction, let it be deprived of the same blackness, and the body so dissolved, will at length ascend or rise with a white Soul.

IX. And then the one will be mixed with the other, and fo embrace one another, that it shall not be possible any more to separate them, but the Spirit (with a real agreement) will be united with the body, and make one permanent or fixed substance.

X. And this is the folution of the Body, and coagulation of the Spirit, which have one and the fame operation.

XI. Whoso therefore knows how to conjoyn the principles, or direct the work, to impregnate, to mortifie, to putrifie, to generate, to quicken the Sperior

L13 nebris.

nebris, quousque igne purgetur, & coloretur, & à maculis ultimis purificetur, adeo majoris dignitatis erit possessor, ut Reges eum venerentur.

cies, to make white, cleanse the Vulture from blackness and darkness, t he is purged by the fir and tinged, and purific from all his spots, shall possessor of a treasure great, that even Kings the felves shall venerate him.

CHAP. XXII.

Of the Signs of the end of the Work, and to perfection thereof.

I. Uare maneat corpus in aqua donee solvatur in pulverem novum, in fundo vasis & aquæ, qui dicitur cinis niger, & bac est corruptio corporis que vocatur à sapientibus Saturnus, As, Plumb um philosophorum, & Pulvis discontinuatus.

Herefore let of body remain the water till it is dissolv into a subtil powder in the bottom of the veilel all the water, which is call the black Ashes: This is to Corruption of the Bor which is called by Philos pheis or Wife Men, Satinus, As, Plumbum Phi Sophorum, & Pulvis disconnuatus, viz. Saturn, Latte, Mit or Brass, the lead of the Philosophers, the disguist powder.

II. Et in tali putrefactione, resolutione corporis tria signa on and resolution of the b

II. And in this putrefact

trent, scilicet color niger, Lontinuitas partium, & odofætidus qui assimilatur ode sepulcbrorum.

II. Est igitur ille cinis de philosophi tanta dixêre,qui feriori parte vasis remanquem non debemus vili

V. In eo enim est Diadema
is, & Argentum vivum
um, immundum à quo niinis debet fieri purgatio,
quendo continuò in nostra
i donec elevetur sursum in
m colorem, qui vocatur
ir, & Pullus Hermogenis.

Quia qui terram rubeam grat & albam reddit, ha magisterium, ut ctiam ille recidit vivum, & resuscitum.

I. Dealba ergo nigrum, & fac album, ut perficias ody, three figns appear, viz. a black color, a discontinuity of parts, and a stinking smell, not much unlike to the smell of a Vault where dead Bodies are buried.

III. These Ashes then are those of which the Philosophers have spoken so much, which remained in the lower part of the Vessel, which we ought not to undervalue or despise.

IV. In them is the Royal Diadem, and the black and unclean Argent Vive, which ought to be cleanfed from its blackness, by a continual digestion in our water, till it be elevated above in a white Colour, which is called the Gander, and the Bird of Hermes.

V. He therefore that maketh the red Earth black, and then renders it white, has obtained the Magistery; so also he who kills the living, and revives the dead.

VI. Therefore make the black white, and the white black, and you perfect the Work, L14 VII.

VII. Et cum videris albedinem apparere veram, quæ splendet sicut gladius denudatus, scias quod rubor in ista albedine est occultus.

VIII. Ex tunc non opertet illam albedinem extrahere, sed coquere tantum, ut cum siccitate, & caliditate superveniat citrinitas, & rubedo fulgentissima.

IX. Quam cum videris cum tremore maximo laudabis Deum optimum maximum, qui cui vult sapientiam dat, & per consequens divitias. & secundum iniquitates eripit, ac in penpetuum subtrabit, detrudendo in servitutem inimicorum, cui laus, & sloria, in secula seculorum. Amen.

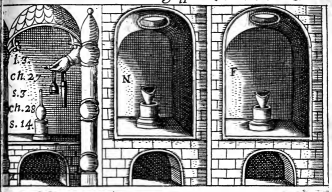
the true whiteness apperatus which shineth like a bright which show that in that whiten there is reduced hidden.

VIII. But then bewethat you take not to whiteness out of the Vellbut only digest it to end, that with heat a dryness it may assume a trine colour, and a management of the vellbut only digest it to be at significant of the vellbut only and a management of the vellbut only of the vellbut of the vellbut only of the vellbut only of the vellbut only of the vellbut only of the vellbut of the vellbut only of t

IX. Which when you with great fear and trobling, render Praifes. Thanksgiving to the n great and good God, was with the maway, and withdress. And according to wickedness of a person, to them away, and withdress them for ever again, depsing him even to the bott of Hell, To him, I say most Wise and Almis God, be Glory to the According to the Ages. Amen.

The End of Artephius Longavus.

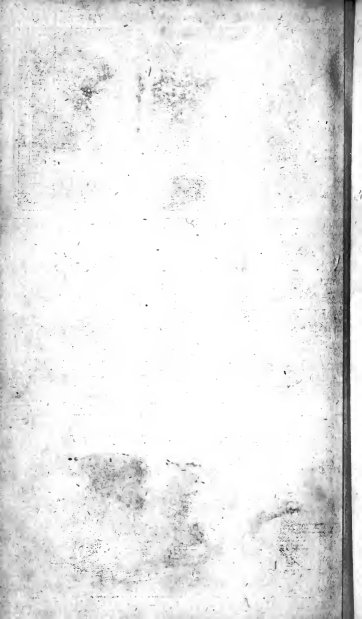
FLAMMEL'S' Hieroglyphicks. TAB.

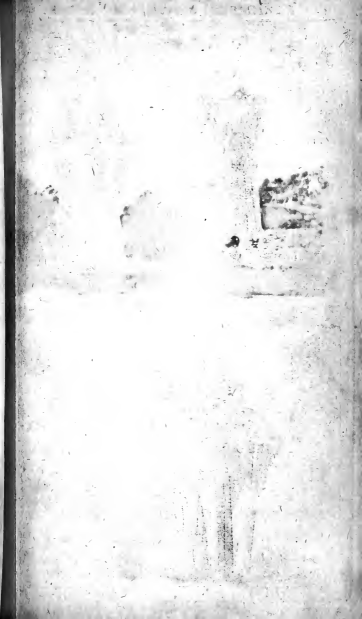




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FLAMMEL'S' Hieroglyphicks. TAB. II.





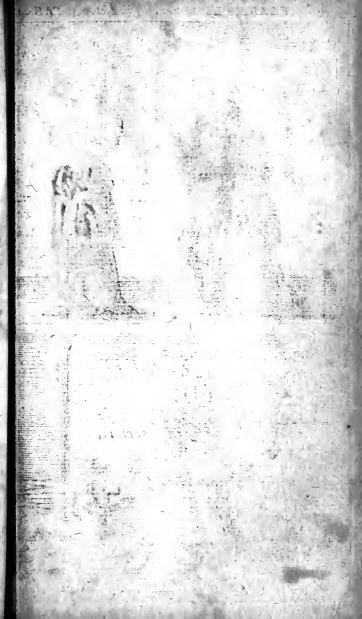
Hieroglyphicks. ELAMMEL'S

TAB. III.









FLAMMEL'S Hieroglyphicks. TAB. IV





Nicholai Flammel Hieroglyphica.

T: Hieroglyphicks of *Nicholas Flammel*, ewly Translated into *English*, and Claused, y *William Salmon*, Professor of Physick.

CHAP. XXIII.

beginning of Flammel's Book, which is the Peroration of the Whole.

He Lord God of my Life, who exalts the humn Spirit out of the most of dust, and makes the ts of such as hope in to rejoyce, be Eternalaised.

. Who of his own Grace als to the believing Soul, fprings of his bounty, fubjugates under their the Crowns of all Earthelicities and Glories.

I. In him (I fay) let dways put our Confi-

He Lord God of my Life, who exalts the humitiout of the most that makes the most makes the most

IV. And in our Supplications to him let us demonfirate, or shew forth, a faith unfeigned and stable, an affurance, that shall not for ever be shaken.

V. And thou, O Lord God Almighty, as thou out of thy infinite and most desirable Goodness hast condescended to open the Earth, and

unlock thy Treasures unto me, thy poor and unworthy Servant, and hast given into my possession the Fountains and Well-Springs of all the Treasures and Riches of this World.

VI. So O Lord God, out of thine abundant kindness extend thy mercies unto me, that when Ishall cease to be any longer in the Land of the Living, thou maist open unto me the Cœlestial Riches, the Divine Treasures, and give me a part or portion in the Heavenly Inheritance for ever.

VII. Where I may March hold thy Divine Glory, algu the fulness of thy Heave-ne ly Majesty, a Pleasure and Ineffable, and a Joy Ravishing, which no Majeth tal Man can express that conceive.

VIII. This I entreate the thee, O Lord, for train Jesus Christ Lord well-teloved Son's who in the Unity of Holy Spirit, liveth when we have thee World without elall Amen.

CHAP. XXIV.

The Explication of the Hieroglyphick Figu. placed by me Nicholas Flammel, Scriven in the Church-yard of the Innocents, in fourth Arch entring by the Great Gater 100 Dennis-street, on the right hand: Anagar the Book of Abraham the Jew.

I. Nicholas Flammel, Scri- freet, near S. James of vener, living in Paris Bouchery, though I learn not much Latin, because

per porness and meanness are Parents, who not withare ng were (by them that me most) accounted and good People.

Yet by the Bleffing of I have not wanted an deftanding of the Books Philosophers, but and them, and attained aertain kind of know-even of their hidden s.

For which cause sake, in hall not any moment in life pass, wherein resiring this so vast a good, we not upon my bare in the place will person otherwise in my with all the intireness Affections, render to this my most Good dracious God.

Who never forfakes ighteous Generation, fers the Children of to beg their Bread, ceives their Expectate fupports them with gs, who put their trust in him.

V. After the Decease of my Parents, I Nicholas Flammel got my living by the Art of Writing, Ingroffing Inventories, making up Accounts, keeping of Books, and the like.

VI. In this course of living there fell by chance into my hands a Guilded Book, very old and large, (which cost me only the Sum of two Florens, which was about 6 s. 8 d. formerly, now 10 s. English.)

VII. It was not made of Paper or Parchment, as other Books be, but of admirable Rindes (as it feemed to me) of young Trees. The Cover of it was of Brass; it was well bound, and graven all over with strange kind of Letters, which I take to be Greek Characters, or some such like.

VIII. This I know, that I could not read them, non were they either Latin or French Letters or Words, of which I understand something.

IX.

IX. But as to the matter which was written within, it was engraven (as I suppose) with an Iron Pencil or Graver upon the said Barke Leaves; done admirably well, and in fair and neat Latin Leaters, and curiously coloured.

X. It contained thrice feven Leaves, for so they were numbred in the top of each Folio. and every seventh leaf was without any writing; but in place thereof, there were several Images or Figures painted.

XI. Upon the first seventh Leaf, was depicted,
1. A Virgin. 2. Serpents swallwing her up On the second seventh, A Serpent Crucified.
And on the last seventh, A Defart or Wilderness: in midst whereof was seen many tair Fountains, from whence is fued out a number of Serpents here and there.

XII. Upon the first of the Leaves was written in Capital Letters of Gold, Abraham the Jew, Prince, Priest,

Levite, Aftrologer and Profile forbor, to the Nation of her Jews, dispersed by the Westiss of God in France, with Health.

XIII. After which well in it was filled with many hall ecrations and Curfes, well, this word MARAN have THA, (which was offed M peated) against any one emig should look into it to under it, except he were either Priest or Scribe.

XIV. The performed fold me this Book, was not ant of its worth, as III, as I who bought it: I just by it might have been fight from fome of the Joda's Nation, or else found fome place where they all dicently abode.

XV. In the fecond of the Book, he confol his Nation, and gave the pious Councel, to turn their Wickedness and ways, but above all to from Idolatry, and to we Patience for the coming the Messiah, who concing all the Kings and

entes of the Earth, should be in Glory with his peole o Eternity. Without of, this was a very Piwife, and Understanding lan.

"I. In the third Leaf, and all the writing that wed, he taught them in words the transmution of Metals, to the end the might help and affift spersed people, to pay a Tributes to the Roman merors, and some other is not needful here to be tated.

VII, He painted the is by the fides or marinf the Leaves, and difited all the Colours as the should arife or appear,
it all the rest of the

VIII. But of the Prima ia, or first matter or it, he spake not so much e word: but only he them, that in the fourth is Leaves, he had enpainted or decypher'd nd depicted or figures it, with admirable

Dexterity and Workmanship.

XIX. Now though it was fingularly well, and materially or intelligibly figured and painted, yet by that could no Man ever have been able to understand it, without having been well skill'd in their Cabala, which is a feries of old Traditions, and also to have well studied their Books.

XX. The fourth and fifth Leaf thereof was without any writing, but full of fair Figures bright and shining, or as it were enlightned, and very exquisitely depicted.

XXI. First, there was a Young Man painted, with Wings at his Ancles, having in his hand a Caducæan Rod, writhen about with two Serpents, wherewith he stroke upon an Helmet covered with its Head.

XXII. This feemed in my mean apprehension, to be one of the Heathen Gods, viz. Mercury: Against him there came running and slying

ing with open Wings, a great Old Man, with an Hour-glass fixed upon his Head, and a Sithe in his hands like Death, with which he would (as it were in Indignation) have cut off the Feet of Mercury.

XXIII. On the other side of the fourth Leaf, he painted a fair Flower on the top of a very bigh Mountain, which was very much shaken with the North Wind. Its foot Stalk was blue, its Flowers white and red, and its Leaves shining like sine Gold: and round about it the Dragons and Griffins of the North made their Nests and Habitations.

XXIV. On the fifth Leaf was a fair Rose-tree flowered, in the midst of a Garden, growing up against a hollow Oak, at the foot whereof bubled forth a Fountain of pure white water, which ran headlong down into the depths below.

XXV. Yet it passed through the hands of a great

number of people, who ged in the Earth feekir a terit: but by reason of blindness, none of knew it, except a very who considred its weig

XXVI. On the last of the sisted a King with a Fau who caused his Soldie sisted a before him, man that so the Mothers star by and weeping at the last of their Murtherers.

XXVII. These Ir and blood, being gathere and by other Soldiers was the into a great Vessel which Sol and Luna came to 1. Me themselves.

XXVIII. And bear this History seemed to remain sent the destruction of the Innocents by Herod, and his I learned the chiefest path the Art in this Book; the Green I placed in the Church-yard these Foundations of the Learning, Thus have that which was contained the first five Leaves.

CHAP. XXV.

Jewish Priest, who in part Interpreted be said Book to him.

ship caves, which was in all the rest of the writteness, which was wrote tood and intelligible Lamust conceal, lest God; offended with me, and seements upon me: It was be a wickedness much laber, than he who wisht all Men in the World out one Head, that he tout it off at one blow.

Having thus obtained delicate and pretious and I did nothing elfe, and night, but study it; conceiving very all the Operations it Hed forth, but wholly are with which I should better which made me sad discontented.

III. My Wife (whose Name was) Perrenelle, whom I loved equalty with my self, and had but lately Married, was mightily concern'd for me, and with many words comtorting me, earnestly desired to know how she might deliver me from this trouble.

IV. I could no longer keep counsel, but told her all, shewing her the very Book, which when she saw, she became as well pleased with it as my felf, and with great delight beheld the admirable Cover, the Engraving, the Images, and exquisite sigures thereof, but understood as little of them as I.

V. Yet it was matter of Consolation to me to discourse, and entertain my felf felf with her, and to think monstration of the what we should do to find thod. out the interpretation and meaning thereof.

VI. At length, I caused to be painted within my Chamber as much to the life or original, as I could, all the Images and Figures of the faid fourth and fifth Leaves.

VII. These I shewed to the greatest Scholars and most learned Men in Paris. who understood thereof no more than my felf: I told them they were found in a Book which taught the Philosophers-Stone.

VIII. But the greatest part of them, made a mock both of me, and that most excellent Secret, except one whose Name was Anselme, a practifer of Physick, and a deep Student in this Art.

IX. He much defired to fce my Book, which he valued more than any thing else in the World, but I always refused him; only made him a large de-

X. He told me, the first Figure represented which devours all the and that according to number of the fix w Leaves, there was require the space of fix years to de feet the Stone; and faid he, we must have the Glass, and see more.

XI. I told him this , w not painted, but on an thew and teach the Just materia, or first Agentian was written in the Borton He answered me, that an digestion for fix years with as it were a fecond Agent inth that certainly the first As vain was there painted, vilon was the White and water.

XII. This without of h was Argent Vive, which he could not fix, i.e. cut of N feet, or take away his but tility, fave by that lor de gestion in the pure blow young Infants.

III. For in that, this nt Vive being joyned Sol and Luna, was first ed with them, into a let, like that there painting and afterwards by correction into Serpents, which so ms being perfectly dryand degetted, were made and e powder of Gold, which are e Stone.

IV. This strange or reign Discourse to the latter, was the cause of my roll, and that made me the der for the space of one twenty years in a perturbation of the very that it which space of time and through a thousand orinths or Processes, but he vain; yet never with Blood of Infants, for I accounted Wicked Villanous.

the W. For I found in my had k, that the Philosophers ed Blood the Mineral it, which is in the Medic, chiefly in Sol, Luna, where Mercury, to which sense, lways in my own judgint affented; yet these In-

terpretations for the most part, were not more subtil than true:

XVI. Not finding therefore in my operation or course of my processes the signs, at the time written in my book, I was ever to begin again.

XVII. In the end having lost all hope of ever understanding those Symbols or Figures, I made a Vow to God, to demand their interpretation of some fewish Priest, belonging to some Synagogue in Spain.

XVIII. Whereupon with the confent of my Wife Perrenelle, carrying with me the Extract or Copy of the Figures or Pictures, I took up a Pilgrims Habit and Staff, in the fame manner as you fee me figured without the faid Arch, in the faid Church yard, in which I put these Hieroglyphick Figures.

Mercury, to which fense, lways in my own judgat affented; yet these Inboth hands, the Process,

Lib. IT

representing in order all the colours of the Stone, as they arise in the operation, and go away again. -

XX. This is, as it were, the very beginning of King Hercules his Book, entituled Iris, or the Rain bow, which treats of the colours of the Stone, in these words, Operis processio multum nature placet; in English, The Process of the work is very pleafing unto Nature.

XXI. And these words I also put there expresly, for the fakes of Great Scholars and Learned Men, who may understand to what they allude.

XXII. In this same manner, I fay, I put my felt upon my Journey to Spain, and fo much I did, that I in short time arrived at Montjoy, and a while after at S. James, where with much devotion I accomplifhed my Vow.

XXIII. This done in Lea on, at my return, I met with a Merchant of Boloign,

who brought me acquared with a Physician ac M. Canches, a Few by Ni on, but now a Christin dwelling at Leon aforefail

XXIV. I shewed him to Extract or Copy of my gures, by which he was also it were) ravished with ga an astonishment and joy, w defired immediately, it in could tell him any new one the Book from whence the were drawn.

XXV. I answered la en in Latin (in which Line guage he asked me in Question) that I doubter not of obtaining the f of the Book, if I could no with any one who college unfold the Ænigma's.

XXVI. Hearing this, being transported with grang earnestness and joy; hee gan to decipher unto the beginning: To be short, he was much plan fed, that he was in hos to hear tidings of the Box and I as much pleased to hear him speak and in fa pret it.

XXI

in

(XVII. (And doubtless had heard much talk of Book, but it was (as haid) of a thing which believed to be utterly Upon this we refolfor our Voyage, and n Leon, we passed to Olo, and from thence to ifon, where we took shipg, and went to Sea, in er to going into France.

XXVIII. Our Voyage prosperous and happy; I being arrived in the agdom of France, he most ly, interpreted unto me greatest part of my Fies, in which, even to the nts and pricks, he could ypher Great Mysteries ich were admirable to

XXIX. Having attained leans, this Learned Man fick, even to death, beafflicted with extream mitings, which still conued with him, as being t caused by his Sea sicks: Notwithstanding iich, he was in continual

forfake him, which was a great trouble to him.

XXX. And although I was continually by his fide, yet he would be almost always calling for me; at the end of the feventh day of his sickness he died, which was no small grief to me; and I buried him (as well as my present condition would permit me) in a Church at Orleans.

XXXI. He that would fee the manner of my Arrival, and the joy of Perenelle, let him look upon us two, in the City of Paris upon the Door of the Chappel of Fames of the Bouchery, close by the one fide of my house, where we are both painted, kneeling, and giving thanks to God.

XXXII. For through the Grace of God it was that I attained the perfect knowledge of all that I defired. Well! I had now the Prima materia, the first principles, yet not their first preparation, which is a thing ir, left I should leave or most difficult, above all other Mm 2

This

other things in the World.

XXXIII. But in the end I had that also, after a long aberration, and wandring in a labarinth of Errors, for the space of three years, or thereabouts, during which time, I did nothing but ftudy and fearch, and labour, so as you see me depicted without this Arch, where I have placed my Process.

XXXIV. Praying allo continually to God, and reading attentively in my Book, pondering the words of the Philosophers, and then trying and proving various Operations, which I thought to my felf, the might mean by their work

XXXV. At length 1 of (tound that which I define in which I also soon knew which the scent and odor there, la Having this I eafily account plished the Magistery.

XXXVI. For knows the the preparations of the pro-Agents, and then litteraund, following the Direction: Relations my Book, I could not think miss the Work, if I would only

CHAP. XXVI.

Of the Projection which he and his Wife mae 1 upon Mercury, and the Hospitals, Chappen and Churches, which they built, with other Deeds of Charity which they did.

I I come now to pro jection; and the first time Silver, better than that I made projection was up- the Mine, as I proved on Mercury, a pound and affaying of it my felt, all

Aving attained this, half whereof, or thereal bouts, I turned into proor me many times.

I. This was done in the ar of Our Lord 1382. mary 17. about Noon, be Monday, in my own use, Perrenelle only being sent.

II. Again, following examply the directions in my high, litterally, and word moved. I made projection that he fame, on the like mountity of Mercury, Perrewale only being present, and the same house; which idone in the same Year—Our Lord, viz. 1382. il 25. at sive in the Africon.

V. This Mercury I truly afmuted into almost as ch Gold, much better eed than common Gold, re soft also, and more able.

V. I speak it in all Truth, ave made it three times the help of Perrenelle, o understood it as well my self, because she assistance in my Operations:

And without doubt, if she would have indeed done it alone, she would have brought the work to the same, or full as great perfection as I had done.

VI. I had truly enough when I had once done it; but I found exceeding great pleasure and delight in seeing and contemplating the Admirable Works of Nature within the Vessels.

VII. And to shew to you that I had then done it three times, I caused to be depicted under the same Arch, three Fornaces, like to those which serve for the operations of this work.

VIII. I was much concern'd for a long time, lest that Ferrenelle (by reason of extream joy) should not hide her sedicity, which I measured by my own, and lest she should let fall some words among her Relations, concerning the great Treasure which we possessed.

IX. For an extremity of Joy takes away the Underflanding, as well as an extremity of Grief and Sorrow: but the goodness of the most great God, had not only given and fill'd me with this Bleffing, to give me a Sober and Chaste Wife, but she was also a Wife and Prudent Woman, not only capable of Reafon, but also to do what was reasonable, and was more discreet and secret than ordinarily other Women are.

X. Above all she was exceedingly Religious and de vout: And therefore feeing her felf without hope of Children, and now well ffricken in years, the made it her business as I did, to think of God, and to give our felves to the Works of Charity and Mercy.

XI. Before the time wherein I wrote this Difcourse, which was at the latter end of the Year of Our Lord 1412. (after the Death of my Faithful Com- Churches, and Chur

not but lament all the of my life:) She and I already founded, and n dowed with Revenues, Hospitals, 3 Chappels, 7 Churches, in the Cit Paris, all which we new built from the Grow and enriched with G Gifts and Revenues, v many Reparations in the Church-yards.

XII. We also have de 18 at Boloigne about as much we have done at Paris : " W to speak of the Charita the Acts which we both distinguished particular poor ped principally to poor Villa dows and Orphans:

XIII. Whose Natori should I divulge, withh largeness of the Chart and the way and mare of doing it, as my rewritten would then be only in no World; fo neither could be pleafing to the perform whom we did it.

XIV. Building there is these Hospitals, Chapils, 15 1

ourth Arch, the most and effential Marks or of this Art, yet under Types, and Hiero mick Covertures, in iin cion of those things he hare contained in the ed Book of Abraham Tew.

V. This representation fignific two things, and rding to the capacity understanding of those may view them. First, Mysterie of the Retion and day of Judgt, wherein Christ Jesus Lord, (whom I pray befeech to have mercy n us)shall come to judge World.

(VI. Secondly, It might ifie to fuch as have lear-Natural Philosophy, all principal and necessary erations of the Magifteor the true and whole cess of the Grand cir.

XVII. Thefe Hieroglyphick jures ferve also as a douway, leading to the

depicted under the Heavenly Life. The first demonstrating the Sacred Mysteries of our Salvation, as shall be hereafter shewed. The other demonstrating to the Wife, and Men of Understanding, the direct and perfect way of Operation. and lineary work of the Philosophers Stone.

> XVIII. Which being perfeeted by any one, takes away from him the root of all fin and evil, which is Covetoniness, changing his evil into good, and making him Liberal, Courteous, Religious, Devout, and fearing God, how wicked foever he was before.

XIX. For from thence forward, he is continually ravished with the goodness of God, and with his Grace and Mercy, which he has obtained from the fountain of Eternal Goodness; with the profoundness of his Divine and adorable power, and with the Consideration of his Admirable Works.

XX. These are the Reafons which moved me to set these Figures and Representations in this manner, and in this place; viz. to the end, that if any Man obtain this inestimable Good, or becomes Master of this Rich and Golden Fleece,

XXI. He may consider with himself (as I did) not to hide this Tallent which God has bestowed upon him in the Earth, buying Houses, Lands, and Possessions, which are the Vanity and Follies of this World:

XXII. But rather, to perfue his Work, and to bestow the product with all Love and Charity, among the Poor and Needy; remembring that he learned this Secret among them that possessed nothing, to wir, among the Bones of the Dead, in which number he himself shall shortly be found.

XXIII. And that after

this Life he must rende and mighty Judge, will judge every one cording to his Works, to whom he must rende account for every vain idle word.

XXIV. Having there well weighed my wo and well understood to very my Figures, having also the knowledge of the primare the teria, or first Agents, people thou the Work to the choice of this Magister into Hermes, for the Glorook God, and the good of testing man kind;

XXV. But more espanding ally to those who are of a houshold of Faith, to the as are truly poor and a people, Aged persons Widdows, Orphans forlorn, the despised, and forsaken, whom the work is not worthy of, dispersion bounteously of this yall hidden Treasure, with a open and Liberal, but Secondard.

CHAP. XXVII.

Theological Interpretations given to these lieroglyphicks, according to the Mind of lammel the Author.

Ver against one of the Pillars of the memel-house, which I to the Church-yard of our Innocents, I caused to wainted a Man all black, looks directly on these toglyphicks, who prob I am much amazed: three Plates of Iron Copper, on the East, It, and South, of the anamed Arch where le Hieroglyphicks are, he midst of the Church= d, representing the holy lion and Refurrection the Son of God.

I. Whose Interpretation
Theological sense is,
this Black Man proims it a wonder as well
see the admirable Works

of God, in the Transmutation of Metals, figured in those Hieroglyphicks, which he so attentively beholds, as to see the Resurrection of the Dead to the searful and terrible Day of Judgment.

III. But the Earthen Velfel on the right hand of the fe Figures, within the which there is a Pen case and Inkhorn (or rather a Vessel of Philosophy, if you take away the Strings, and joyn the Pen-case near to the Inkhorn and the other two like it, on the two sides of the Figures of Peter and Paul, in the one of which is put N. for Nicholas, and in the other F. for Flammel, have no Theological fense, but only that as they are 3. in number, to that I have done or performed the Magiste, signifies the Sin again, to ry or Elixir three feveral times.

IV. So also these words NICHOLAS FLAM-MEL and PERRE NELLE HIS WIFE, fignifie nothing more than that I and my Wife, have given that Arch.

V.As to the third, fourth, and fifth Figures, by the fides whereof is written, How the Innocents were flain by the Commandment of Herod, Their Theological fense is well enough known by the very words only themselves.

VI. The two Dragons depicted together, the one within the other, black and blue in colour, and a Sable Field, whereof the one has Gilded Wings, the other has none at all, signifie Sin which is tied to our nature; the one having its original Birth from the other: these Sins, some may be chased away, for they fly, having Wings: The other which has no Wings, and

Holy Ghoft, can never h done away.

VII. The Gold on him Wings, shews that the good est of our Sins, arise in the Gold, to wit, Coverous and The black and blue colors by shew forth the Wicked out fires which afcend ou ling the bottomless and dar being of Hell.

VIII. Thefe two I gons morálly alfo repres The Legions of Evil Spin which move always always us, and will accuse us be see the Just Judge, at the dream ful Day of Judgment, while business is to tempt and se ftroy us.

IX. The Man and man Woman next them, of Orange colour, in a field zure and blue, shew tal Mankind ought not to he their hope in this life: br the Orange colour, signis bopelessnels and despair: 10 Azure and blue on whh they are depicted, arp monstrate Heaven; Thougs hights of Heavenly

And the Motto's cofrom them, (viz.
mo veniet ad Judicium
Man must come to the
ment of God. 2. Vere
les terribilis erat; That
will be terrible indeed;)
to put us in mind of
things, to the end,
keeping our selves from
ragons, which are Sins,
may shew mercy unto

I. Next after these gs are depainted in a d Green, two Men and Woman rising again, of which, one comes out a Sepulchre, the other of the Earth, all three in exceeding white and e colour, lifting up their nds and Eyes towards aven.

III. Over the heads of feare two Angels found with Musical Instrunts, as if they had called fe Dead to the Day of Igment. Over these two igels is the Figure of Our

Lord Jesus Christ, holding the World in his hand, upon whose Head an Angel placeth a Crown, affisted by two other Angels, which say, O pater Omnipotens: O Jesus bone.

XIII. On the right side of this Figure is Paul the Apossile, cloathed with White and Yellow, with a Sword; at whose Feet is a Man kneeling, cloathed with a Gown of an Orange colour, with folds of black and white, which represents my self to the life, from which proceeds this Motto, Dele mala quæ seci; blot out the Evils which I have done.

XIV. On the other fide, on the left hand is Peter the Apostle with his Key, clothed in Reddish Yellow, holding his hand upon a Woman kneeling, clothed in a Gown of Orange colour also, which represents Perrenelle to the life, from whom proceeds this Motto, Christe precor esto pius; Corist I beseech thee be merciful.

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To Wh

XV. Behind each of these there is an Angel kneeling; the one of which saying, O Rex Sempiterne, O Eternal King: The other saying, Salve Domine Angelorum; Hail thou Lord of Angels: These things represent to the Vulgar (who know nothing of our matter) the Resurrection, and suture Judgment so clearly, that no thing more need be said about them.

XVI. Next after the three that are rising again, are two Angels more of an Orange colour, in a blue field saying, Surgite mortui, Venite ad judicium Domini mei; Arise you Dead, and come to

This is Theologically no creed also of the Remain and

XVII. Then follow Vermilion red in a look the coloured Field, holdin depr Foot of a Winged Lynning a Vermillion red also of opening his Throat, 15to were to devour the thereby representing a ked Man, in a Lethar Sin and Wickedness, dillen without Repentance, why in that terrible day sha in delivered into the powers the Devil, fignified by Red roaring Lyon, who devour and fwallow !! up.

CHAP. XXVIII.

The Philosophical Interpretation, accorded to the Mind of Hermes.

I. I Pray God with all who purposes to search my Heart, that he to these Arcana of the literature

rs, having confidents Idea's in his mind)
Resurrection and life
e, may first make his
rage and Gain of

And then, having farlivice, that he fearch have depth of my Ficolours, and Motto's, defined as to the matter of the matter of the matter of the matter of

Then let him dewhy Paul the Apoon the right hand, it is accultomed to Peter the Apostle, and on the other side in the of Paul?

Why the Figure of is clothed in colours and Yellow, and that ter in Yellow and Red? also the Man and Womeeling by their Feet, praying to God as at lay of Judgment are ed in divers colours, not naked or nothing lones, and why in this of Judgment this Man

and Woman are painted as at the Feet of the Saints, whereas their place ought rather to have been below on Earth, and not in Heaven?

V. Why also the two Angels in Orange colour, which say, Surgive mortui, venite ad judicium Domini mei, are clad in this colour, and out of their place, for that they ought to be on high in Heaven, with the other two playing on Instruments? And why they are painted in a Field Violet and Blue?

VI. But chiefly why their Motto which speaks to the Dead, ends in the open Throat of the Red Winged or Flying Lyon?

VII. After these Inquiries, and many others which may justly be made, you ought to open the Eyes of your Mind, and conclude, that these things are not thus done and ordered, without some just and true cause; and that under them, as under a Veil some

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great Secrets are hidden, the Idea's of the Primary which you ought to pray ria. God to discover to you.

VIII. Then you ought farther to believe that these Figures and Explications, are not made for them who have never read the Books of the Philosophers, and who not knowing the Metallick Principles, or first matter of Metals, cannot be called Children of the Wife Men.

IX. And that if you think to understand perfectly these Figures, and yet shall be ignorant of the Prima materia, or first Agents, you will undoubtedly deceive your felf, and never come to the knowledge of the thing.

X. Therefore blame me not, if you do not eafily understand me; but rather blame your felf, that you have not rather fought out the first Agent, which is the Key opening the Gate into this Learning; or initiated your felf into the facred and fecret Interpretations of

XI. Without which is impossible to compre understand, the said Conceptions of the old Philosophers, which have skreened from view, as within a and not written, but pro Language for their own sciples to read.

Th

XII. Which Pring aff and first Agents of the whoter, they have never and ly declared in any of white Books, but rather less set be revealed to them by, Almighty, who open is Secret to whom he pl or elfe by the living of some Adept or M of this Science, who will ved it by Cabalistical dition, which thing n ba ten falls out.

XIII. Now then, my (and let me fo call thee of only for that I am cons a very great Age, but for that thou maift con Child of this knowled hearken feriously to men op od attention to the or of my Mouth, but of not, if thou beeft nont of the faid Prima water first Agents; which God to unfold unto or his own Honour tory.

The Vessel of the gure) is called by the phers their Triple; for which in it, has a Flore, and upon Dish or Pan, (made or Clay) full of lukemy Ashes, within the sis set the Philosophical g, which is a Vial, or aing the Prima material of sign of the

That is, the Scum Red Sea, and the Fat Mercurial Wind, which ted in the form of a r and Inkhorn.

I. Now this Vessel of [or rather Philoso-Fornace] is open ato put in the Dish or and the Philosophick or Vial; under which by the open Gate, [or mouth of the Fornace] is put in the Philosophers Fire, so here you have the three-fold Vessel, which is three Vessels, viz. 1. The Fornace. 2. The Sand Vessel. 3. The Philosophick Egg.

XVII. These the obscure Philosophers have called an Athanor, a Sieve, Horse-dung, Balneum Mariæ, a Fornace, a Spheare, the Green Lyon, a Prison, a Grave, an Urinal, a Phial and a Bolthead.

XVIII. And I my felf in my Summary of Philosophy, (which I wrote about four Years and two Months last past) called it the House and Habitation of the Chicken: and the Ashes, Chaff: But the Common Name is an Oven or Fornace, which I had never known if A-BRAHAM the Jew had not painted it, together with the sire proportionable, wherein consists a great part of the Secret.

XIX. For it is as the Belly or Womb containing the true natural heat or fire,

to animate or give life to our Chicken, or young King: if this fire be not made Fornace like (with Calid ben Jazichus the Persian) If it be kindled with a Sword, with Pithagoras; if you fet on fire your Vessel, saith Morien whereby it feels the naked heat, the matter will fly, and the flowers be burnt, before they ascend out of the depth of the matter.

XX. And they will come out Red, rather than white, whereby your work will be spoiled: and yet on the contrary, if your fire be too little or small, you can never see the end, because of the frigid nature of the matter, whereby there willwant motion sufficient to digest them together.

XXI. The heat then of your Fire in this Vessel must be (as Hermes and Rofinus say) like the heat of the Sun in Winter [but it is to be noted, that Hermes liv'd in Ægypt, a hot Country, whose Winter, is as hot as our Summer in England.

XXII. Or rather ac miling to Diomedes, like the heat of a Hen, with with the hatches her Chicamble the Sun from the Sign to that of Cancer.

and

XXIII. For know 100 the Infant in the begins is repleat with cold Frand a white milky 111 flance: and that too 201 a heat is an Enemy 1 cold and moisture of 100 Embrion: And that the 101 Adversaries, viz. the Elements of beat and 111 will never perfectly according to 100 membrace one another the

XXIV. But by little little, having first long of together in the midst comperate heat of Bath (to wit a gentle neo or fand heat) the changed by long decompositible Sulphur.

XXV. Take care of fore, that with a justal equal proportion of it you manage these posts

draughty Natures, for that if you should fa-

or, and contemn you accomplished. bur no small difadvan-

XVI. You must also them in this temperate perpetually or contiy, to wit, night and until the time that er, to wit, the time of noisture of the Matters, haffed away: for they their peace, and as re, joyn hands in bevarmed and heated toer; whereas should these res find themselves but only half an hour with Fire, they would bee irreconcileable for e-

XXVII. For this cause one more than ano- or reason it is said in the they who naturally Book of the Seventy Pieinemies, shou'd grow cepts: See that their heat or with you through fire continue unweariedly and isie, and by their hot without ceasing, and that all diry choler despise your their days may be numbered or

> XXVIII. And Rhasis saith, The hafte that brings with it too much Fire, is always promoted by the Devil and Errour. And Diomedes faith. When the Golden Bird shall come just to Cancer, and that from thence it shall move or fly towards Libra, then you may augment the Fire a little

XXIX. And when in like manner, the rare Bird shall move or fly from Libra towards Capricorn, which is the desired Autumn, then is the time of Harvest, wherein you shall reap, the ripe and most desireable fruits of your Labour.

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CHAP. XXIX.

Of the two Dragons of a yellowish blue, black colour, like the Field.

I. VIew well these Dragons, for they are the true Principles, or beginning of this, which the Philosophers and Wise men would never clearly explicate to their own Children.

II. That which is undermost without Wings is fixed, or the Male: That which is uppermost, and with Wings is the Volatile or Female, black, and obscure, which strives for the mastery and dominion for many Months.

III. The first is called Sulphur, or heat and dryness: the other, Mercury, Argent Vive, or cold and moisture: 'these are Sol and Luna, of a Mercurial source, a sulphurous original, which by a continual fire are adorned with Royal Habili-

ments; which being noted, and afterwards charged into a quintessence, overcome all Metallick and dies, how hard and soli solid ever they be.

IV. These are the gons and Serpents which Ancient Ægyptians of Teted in a Circle, the Language devouring the Tail; the by signifying that they who ceeded from one and long fame thing, and that lone was sufficient; and one in its revolving and circle and tion, it made it self e. the

V. These are the segons which the ancient led to feigned, did watch (without sleeping) the Golden and ples of the Hesperidian dens: These are they whom Jason in his ad the

of or poured the liquor presed by the Inchantress Me:a.

I. Of the discourse of when, the Books of the Phofophersare fo full, that founy of them that ever re, but has declared thing concerning the even from the times e most faithful Hermes negistus, Orpheus, Pytha-Artephius, Morienus, nothers following them, to my felf.

II. These are the two ints given and fent by (viz. the metallick na-) which Hercules (viz. ftrong and wife man) it strangle in his Cradle; vit, overcome and kill n, and to make them ifie, corrupt, and geneat the beginning of his

III. These are the two ents twined and twifted nd about the Caduceus Rod of Mercury, by which exercises his great powand transforms himself

for the Golden Fleece, into all shapes as he pleaies.

> IX. He, faith Haly, who shall kill the one, shall also kill the other, because the one cannot die without the other.

X. These two are those which Avicen calls the Armenian Dog, and the Coraffere Bitch; which being put together into the Vessel of the Sepulchre, do cruelly bite one another, and by their furious rage, and mighty poison, never cease to contend, from the very moment that they feize on one another (if the cold hinder not)till both of them become all over bloody, in every part.

XI. And then killing one another, they be decocted and digested in their proper Venom or poilon, which after their death, changes them into a living and permanent, or fixed water.

XII. Before which time. they by their Corruption, Nna

and putrefaction, lose their first natural forms, to assume afterwards another new one; better, more noble and excellent. this fruit: for of it an attidote may be made, we has strength and power conquer all Instruments weaknesses, and Dises.

XIII. These are the two Seeds Masculine and Feminine, which generate (says Rhasis, Avicen, and Abrabam the Jew) within the Bowels or Womb of the four Elements, and compleat all their Operations.

XIV. These are the Radical moisture of the Metals, to wit, Sulphur and Mercury, or Argent Vive; not the Vulgar, which are fold by Merchants and Druggists; but Ours which give us these two beautiful Bodies, we so much desire.

XV. These two Seeds (saith Democritus) are not found upon the pure and uncorrupted Earth: But as Avicen saith) they are gathered from the Dung, Ordure, and Putresaction of Sol and Luna.

Who know how to gather being also of the same

this fruit: for of it an tidote may be made, we has strength and power conquer all Infirmits Weaknesses, and Dises and even to contend Death it self, lengther Life (by the permission God) even to the deterned, or appointed it and withal making him triumph over the poor and wretchedness of Life, giving him an Infirm of Treasure and Riches

XVII. These two risk gons, or Metallick Pressword ples, will strive each tries flame the other by its below then if you be not cathod you will see a slinking poisonous Vapour or Fr to arise, exceeding in hold son, the biting of the role venomous Serpent.

XVIII. The reason I depicted these two Same in the forms of Dragens, is become of those colours, is become of their virulent or popular or Fumes rising up in Glass or Philosophick graphing also of the same of t

los with the Painted Sernes, viz. black, blue, and veow.

IX. The power of wch, and of the Bodies dolved, is so venomous, truly in the whole Wrld, there is not a more mignant poyson; for it is by its own strength and and odour, to mortifie or every thing living.

XX. The Artist is never lible of this ill fmell, unhis Vessels break, but he ges when it begins to be, the fight, and changing colours, proceeding from putrefaction of the matin Digestion.

XXI. These colours, as by fignific Corruption and trefaction, so they also estage to us Generation, by gnawing and diffolving the perfect Bodies; which Molution proceeds from ternal hear, joyned with e watery fire, and the btil poylon of our Mercury. hich refolves into a meer loud, viz. into impalpable owder, whatever resists it.

XXII. Thus, the heat working upon and against the Radical, Metallick, Vifcous, or Oleaginous Moisture of Metals, causes the fubiect matter to generate blackness.

XXIII. For at the same time the matter is dissolved, it grows black, and generates: for all Curruption is Generation; therefore blackness is much to be defired.

XXIV. This is the black Sail with which The [ns's Ship, came back with triumph from Crete, which was the cause of his Fathers Death: And fo must this Father also die, that from the Ashes of this Phanix, another may fpring or arife, which Son must be King.

XXV. This is certain. that if this blackness be not at the beginning of your operation, during the days of the Stone; let what other colour soever arise, you will wholly fail of the Magiste-IV,

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ry, nor from that Chaos, will you ever produce any thing.

XXVI. You cannot work well, unless you putrefie your Matter first, nor can you generate, unless you first meet with Corruption: and by consequence, without a fit Womb, warmth, heat, and nourithment, the Stone cannot take a Vegetative Life, so as to encrease and multiply.

XXVII. And truly I must tell you, that though you work upon the true matter; yet if at the begining, after you have put your Confection, Prima materia. or first Agents, into the Philolophers Egg; if, I fay, fometime after the fire has flirred them up, you fee not the black head of the Crow, this black of the blackest black, you must begin again, for your fault is irreparable and not to be amended.

at the beginning you fee the appearance within yur Egg, without doubt yu have burnt the Matter, ad fo will lose the verdure ed 10 life of the Stone. har

XXIX. The colour while you ought to have must he tirely be perfected in black ness (like to that of the Dragons) in the space in lutio forty days.

XXX. If therefore vulle !! have not these essential at marks, retire your felf will good time from your wok. that you may rescue you felf from affured and co- an tain loss.

XXXI. And note the sto also in particular, that its ei even next to nothing to - ma tain this blackness; theres : nothing more easie to core and by: for from almost than things in the World, mixe with moisture, you may have a blackness by fire.

XXXII. But here you XXVIII. But especially the must have a blackness Orange colour, or half red, which comes from the personnel is much to be feared: For if feet Metallick Bodies, ar

a long space of time, ocan be destroyed in less the space of five Miths, after which imiately follows the desirable whiteness: if you have the desirable white enough, but all.

XXIII. The blueish and discowish colours, signified in solution and putresactions not yet sinished, and the colours of Our Merals are not as yet well and rotten, or putied with the rest.

XXXIV. This blackness in, and these colours, inly demonstrate, that matter or composition gins to rot or putrisse and solve into powder, finer d smaller than the Atoms the Sun, the which is assume that the sun of t

XXXV. This diffoluti-1 by the Ænigmatick Phifophers is called Death, Defruction, Perdition; beause that the Natures hange their form; and

from hence they raised 10 many Allegories of Dead Men, Tombs, Sepulchres, &c.

XXXVI. Others have called it, Calcination, Denudation, Separation, Trituration, and Affation; because the Compositum is changed and reduced, into most small Atoms and parts.

XXXVII. Others have called it Reduction into the first matter, Mollistication, Extraction, Commission, Liquefaction, Conversion of Elements, Subtillization, Division, Humation, Impassation, and Distillation, because that the particulars of the Compositum, are melted, brought back into seed, softned, or meliorated, and Circulated within the Glass.

XXXVIII. Others have called it, Ixir, Iris, Putrefation, Corruption, Cymmerian darkness, a Gulf, Hell, Dragens, Generation, Ingression, Submersion, Complexion, Conjunction, and Impregnation, because that the matter is black and waterish, that the Natures are persectly

Nn 4 mix-

mixed, and now subsistioned by another.

XXXIX. For when the heat of the Sun works upon him, they are converted, first into a Powder, or into a fat and glutinous Water, which feeling the heat slies on high to the top or head with the Vapour or Fume, with the Wind and Air.

XL. From thence this water (drawn out of the matter or Compositum) defeendeth again, and in defeending, reduces and refolves, (as much as may be) the rest of the Compositum, continually doing so, till the whole be like a black Broth, somewhat fat.

XLI. A while after, this water begins to coagulate or thicken fomewhat more, growing very black like to Pitch: Lattly, comes the Bedy and Earth, which the Obscure Philotophers have called Terra settida.

Manual As any can this Earth stinks, and yid Manual like to the Scene Graves, filled with rotated and putrified Carkases, yet perseally consumed.

XLIII. This Earth a that called by Hermes, Terrachles liata, but its true and promon per Name is Leton or Larget Pewhich must afterwards cental whitened.

XLIV. The Ancient Pland losophers who were Caront lists have decyphred it than their Metamorphoses unused the History of the Serps of Mars, which devour little Companions of Camerons, who slew him by picking him with his Lance of gainst a hollow Oak: white Oak, you ought serious to contemplate and conder.

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CHAP. XXX.

the Man and Woman cloathed in an O-range coloured Gown, in a Field Azure and Blue, with their Motto's.

The Man depicted in that Figure exactly embles my self, even as Woman does lively resent Perrenelle: But the refentation to the life, of no necessity as to work; to figure forth a le and a Female, was all tour design required, ich answers to our Sultrand Mercury.

I. It was the Painters after to put our reference, upon those Figures, he did in those kneeling the feet of the Aposses al and Peter, according what we were in our uthful days.

III. These here then I ade to be painted, one a ale, the other a Female, teach thee, that in this

fecond Operation, thou hast truly, but not perfectly two natures, conjoyned and Married together the Majculine and the Feminine, or rather the 4 Elements.

IV. And that the four natural Enemies, the hot and cold, the dry and moift, begin to approach kindly one to another; and by means of the Mediators or Peace-makers, lay down by little and little the ancient Animosity or Enmity of the old Chaos.

V. Who these peacemakers are you must know: between the bot and the cold there is moisture, who is of the Kindred, and allied to them both; to the bot by its beat, and to the cold by its moisture.

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VI. And to begin this Conciliation, you must (as in the precedent operation) first convert all the Bodies, or the whole Compositum into water, by Dissolution.

VII. And afterwards you must coagulate this water, which will be turned into black Earth, black even of the most black, whereby this Peace and Union will be wholly and most happily accomplished.

VIII. For the Earth which is cold and dry, finding it felf akin, and allyed to the dry and moist which are Enemies, will wholly conciliate and unite them.

IX. Thus have you a perfect mixture of all the four Elements, having first turned them into Water, and afterwards into Earth: I will hereafter teach you other Conversions into Air, when it shall be made all White, and into Fire, when it shall be converted into a most perfect Purple.

X. Thus have you to Natures Conjoyned or Maried together, whereby each one conceives by the other and by this Conception and by this Converted into body of the Male; and Male into the body of Female.

XI. That is to fay, the following are made one only body which is the Androgyne, Hermophrodite of the Atian Then, which they have dishered, The Crow's Head, and Nature Converted.

XII. In this man the therefore I depict thrus, here, because you have to have reconciled, what will feel the be order'd and to have defended wisely) will form I ambrion in the Womb of work Vessel, and afterwards brusts, forth a beautiful birth, while will prove, a most Power and Invincible King, incompand Invincible King, incompand Invincible is and also be a multiple admirable quintessence.

XIII. Thus have you of principal, and most necessary Reason, or Cause of the

Representation. The Cause (which is also to be noted) from the effity of having two bottom you must divide that the has been coagulated, we an after nourishment is Milk of Life to the Infant when it is born, the is endued (by the ng God) with a Vegetalor.

IV. This is a rare and irable fecret, which for t of a right understand has made Fools of all as have erred in feekafter it; but has made wise, who has viewed with the Eye of his ad.

W. This Coagulated by you must divide into parts, the one of which is ferve for Azoth, ich is to wash and cleanse other, which is called the which must be whited.

KVI. He which is washis the Serpent Python, to takes his beginning, or

Original from the Corruption of the Earth, gathered together by the Waters of the Deluge, when the whole Compositum was water.

XVII. This Serpent must be slain or kill'd, and over-come by the Arrows of A-pollo, by the yellow Sol, that is to say by our fire, which is equal to that of the Sun.

XVIII. He who washeth, or rather the Washings, which must be continued with the other half, are the Teeth of that Serpent, which the Wise Thesens will sow in the Earth, from whence shall spring up Armed Men, who in the end shall discomst themselves, suffering themselves by opposition to resolve into the same nature of the Earth, and the Arrist to obtain his deserved Conquests.

XIX. It is of this very thing that the Philosophers have so often written, and so often repeated: It Dissolves it self, it Congeals it self, it makes it self Black, is makes it self White, it kills it

Self,

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felf, and makes it self alive have also called the positum in this Operator

XX. I caused their Field to be painted Azure and Blue, to shew that we do now but begin to get out from the most black darkness: For that the Azure and Blue is one of the first Colours, that the dark Woman lets us see; to wit, moisture giving place a little to heat and dryness.

XXI. The Man and Woman are almost all Orange coloured, to shew that our Bodies (or our Body, which the Philosophers here call Rebis) are not yet decocted enough; and that the moisture from whence the black Blue, and Azure comes, is but half vanquished by the dryness.

XXII. For when the dryness has got the Dominion, all will be white: and when it fights with, or is equal to the moisture, all will be in part according to these present colours.

XXIII. The Philosophers

have also called the positum in this Operation in this Operation Nummus, Ethelia, And Boritis, Corsuste, Canada Albar æris, Dueneck, derick, Kukul, Thabricis, mech, Ixir, &c. which is have commanded to resolution white.

XXIV. The Worn fire Motto is as it were in a woold Circle round about here but dy, to shew that Rebis chent become white in that manner, beginning fir will the Extremities round whout the white Circle. the

phorum it is faid, That are phorum it is faid, That are sign of the first perfect which ness is the manifestation with little Circle of hair, who passing over the Head, will appear on the sides of will appear on the sides of will appear on the sides of a citrine or exit lowish Colour.

XXVI. The Motto on longing to the Male is, to mo veniet ad judicium la That belonging to the omale is, Verè illa dies terrible erit. These are not so

ces of Holy Scripture, only words which speak ording to the Theologisense of the Judgment to

cXVII. I have put them re, not only for the Thegical fense, concerning

Refurrection, which by ferve them which onbehold the outward Fies, but know nothing of Escientifick Mystery.

XXVIII. But also for mem, who gathering togeir the *Anigmas* and *Pa-*iles of the Science, and
wing them with *Lyncens's*are able to pierce inthe mysterious sense,
who will be the visible Ob-

XXIX. Thus then, Man ill come to the Judgment of it fignifies, that to ing the Compositum or latter to the colour of percention, it must be judged, at is, cleansed from all its

es of Holy Scripture, blackness and Filth, be spirionly words which speak tualized, and whitened.

XXX. Again, Surely that day will be terrible: Such indeed is the day of cleansing and purifying: Horrour holds the body in Prison for the space of fourscore days, in the darkness of the waters, in the extream heat of the Sun, and in the Troubles of the Sea.

XXXI. All which things ought first to pass over, before our King can become white, arising from Death to Life, to Conquer and overcome all his Enemies:

XXXII. To make you understand something better this Albisication or Whitening, which is harder and more difficult than all the rest, (for till that time you may err at every step, but afterwards you cannot, except you break your Vessels.) I give you the solutions Explication.

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CHAP. XXXI.

Of the Figure like Paul the Apostle, cloa with a White and Yellow Robe, bords, ha with Gold, holding a naked Sword, a Man kneeling by his Feet, clad in a l of Orange Colour, Black and White, his Motto.

I. View well this Man signifies in the All cloathed in a Robe, Blackness, as you may well intirely of a Yellowish White, and fee him as it were turning his Body, fo, as if he would take the naked Sword, either to cut off the Head, or do some other thing to the Man kneeling by his feet, clothed in a Robe of Orange colour, White and Black, that you must cut offered who crys out, Dele mala quæ Head of the Crow, to feci, Blot out all the evil which I have done.

II. As if he should say, IV. I have taken of Tolle nigredinem, Take away Portraicture and Figure from me my blackness; which of Hermes Trismegistus is a term of Art: For Evil Book of the secret Art, w

read in Turba Philosophia he Decoct it until it con lacks Blackness, which will the thought evil.

III. But would you kes as what is meant by this who taking the Sword into the hand? Truly it fign was of the Man clothed in In vers Colours kneeling.

faith, Take away the lof this Black Man, cut to Head of the Crow; all the fignifies no more these few words, White Black.

Lambspring, that Noble ian, hath also used it in d, Commentary of his Hillyphicks, where he saith were covered with Black, y one cut off his Head, he loose his blackness, and n a most white Colour.

my I. Will you understand, which he) what that is? blackness is called the taken away, at that incomes the white colour; out his as much as to say, this when the Cloud appears into one, this Body is said to so vithout an head. These of this words.

Wise Men have also said ther places, Take the Vialled Derexa, and cut off Head, &c. That is to say, where away from him all his kness.

VIII. They have also used this *Periphrasis*: When they would express the multiplication of the stone, they have seigned the Serpent *Hydra*, for that it is sabled, that if one Head be cut off, there will spring up ten in the place thereos.

IX. For the stone multiplies or encreases it self, tended every time, that they cut off this Head of the Crow; that they make it black, and afterwards white; that is to say, that they dissolve it anew, and afterwards make it white again; viz. They dissolve it anew, and afterwards coagulate it again.

X. Observe also how the naked Sword is wreathed about with a black Girdle, yet that the ends thereof are naked and bare, and not wreathed at all.

XI. This naked shining Sword is the stone for the White, or the White-stone, so often by the Philosophers described under this Form.

XII.

XII. To come then to this perfect and sparkling whiteness, you must know what the wreath of this black Girdle fignifies, and follow that which they teach you, which is the quantity of the Imbibitions.

XIII. The two ends which are not wreathed about at all, represent the begining, and the ending; for the begining it shews you, that you must Imbibe it at the first time gently and sparingly, giving it then a little Milk, as to a Child new born, to the intent that Ixir (as Authors speak) be not drowned.

XIV. The like must we do at the end, when we fee that our King is full, and will have no more.

XV. The middle of thefe Operations is explicated by the fire, whose wreaths of the faid black Girdle, at what time (because our Salamander lives of the fire, | you count these little In and in the midst of the fire, | bitions at the beginning in

and indeed is a fire, and Argent-Vive, or Quick-fine which runs in the mid of the fire fearing noths of you must feed him and dantly, fo as that the Visit Milk may encompass the matter round about

XVI. The wreaths I puted ed black, because they nifie the Imbibitions, and consequence, the black of ses: For the fire with the moisture (as I have often whi you) caufeth blackness. A

XVII. And as thefer that Leaves or Rounds, friedly that you must do it st times wholly, fo like they let you know, that must do this in five well h Months; a Month to Mope ry Imbibition.

XVIII. And now e dec may fee the reason' of Haly Abenragel Said, The 101 coction of the Compositur, Matter is done in three this fifty days.

XIX. It is true, the

ereupon one of the most cure has said, Our Head the Crow is Leprous, and bat would cleanse it must re it go down seven times the River of Regeneration, of Jordan, as the Prophet manded Leprous Naaman, hl Syrian.

X. Hereby compreding, the beginning, the ch confifts but of few wits; the middle, and the often, which is also very t: And therefore by Hieroglyphick, I tell

that you must whiten ds, ir body, which by kneelbegs that thing at your ds.

** XI. For nature always hads to perfection, and this be accomplished by the of the Virgins Milk, the decoction and diion of the Compositum, 1 ch you fhall make with Milk; which being drybu upon your body, will sit into the same white ow, or yellowish White, ch he who takes the rd is cloathed withall; in which Colour you

the end, there are seven; I must make your Corsuste to come:

> XXII. The Vestments of the Figure of Paul the Apoftle are bordred largly with a Golden and red Citrine colour.

XXIII. Give praise now; my Son, if thou ever feest this; for then by the good Hand of Heaven, thou hast obtained a Treasure; which you must then imbibe, and tinge it by decoction and digestion, so long, till the little Infant becomes hardy and strong to encounter against both the water and the fire.

XXIV. In accomplishing of this, you must do that which Demagoras, Senior, and Haly have called, the putting of the Mother into the Infants Belly, which Infant the Mother had lately brought forth.

XXV. Now they call the Mother, the Mercury of the Philosophers, wherewith they make their Imbibitions and Fermentations: And the

the which the faid Mercury is gone forth to tinge or colour.

Ordure, rottenness at a blackness: Fason has pour the digested Broth or 1 duor upon the Dragons for the digested Broth or 1 duor upon the Dragons for the digested Broth or 1 duor upon the Dragons for the digested Broth or 1 duor upon the Dragons for the digested Broth or 1 duor upon the Dragons for the digested Broth or 1 duor upon the Dragons for the digested Broth or 1 duor upon the Dragons for the digested Broth or 1 duor upon the Dragons for the digested Broth or 1 duor upon the du

XXVI. I have therefore given you these two Hiero-glyphicks to signific the Albification; for now it is that you have need of great help, and here it is, that all the World is deceived.

XXVII. This Operation is indeed a Laborinth; for here is presented a thousand ways at the same Instant, besides that which you ought to go, and prusue, to the end of the Work, which is directly contrary to the beginning; to wit, in coagulating what before you dissolved; and in making that Earth, which before was Water.

XXVIII. When you have made it White, then you have overcome the Enchanted Bulls, which cast Fire and Smoak out of their Noftrils.

XXIX. Hercules now has blackness, and become we cleansed the Stable sull of to the appearance of the

Ordure, rottenness all blackness: Fason has pour the digested Broth or land quor upon the Dragons of Colchos: and you have now in your power the Horn fall Amalthea, which, tho' it white, may replenish your through the whole course through the whole course and Glory.

XXX. But to obtain the your must bestir your and pursue the Work who have done and often transsigures it from one shape to another and now, in a manner, have done all, for that we remains, is performed we out any difficulty.

XXXI. These transmations, transfigurations, changes, are particularly and scribed in the Book of Seven Egyptian Seals; who is also by other Authoritis said, That the Stone, a fore it will whelly forsak is blackness, and become we to the appearance of the instance.

utn all the colours that thou an possibly imagine.

XXII. And that it will melt it self, and as often late it felf again ; and in idst of those divers and ary Operations (which it ms by virtue of the Vege. Soul which is within it. and the same time it will Citrine, Green, Red (but f the true Red) and be-Tellow, Blue, and O. colour; even till, that wholly overcome by driall these various colours Vanish and end in this ad-Citrine whiteness.

XXIII. Which last cords the end of the whitens.

g or polished Marble, and work, it will be changed haked flaming Sword, will into a Red Citrine colour, and at last, into the perfect Red of the Vermilion where it will repose or fix it felf for ever.

> XXXIV. Of this also be advised, that the Milk of. Luna is not like the Virgins Milk of Sol; and that the Imbibitions of Whiteness require a more White Milk. than those of the Golden Rednels.

XXXV. In this very matter I was in danger of miffing my way, and fo I had done indeed, had it not been for the Book of ABRAHAM the Few: And therefore for this reahis that of Paul's Gar- fon, I have made to be de-, and will in a short picted for you, the Figure become like the colour which takes hold of the nae naked Sword: after- ked Sword, in the proper is by means of a more and right colour, for it is

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CHAP. XXXII.

Of the Green Field with the three Resignation tants, two Men and one Woman, alteenta ther in White: Two Angels beneath, over the Angels the Figure of our Line, and Saviour, coming to Judge the Walis cloathed with a Robe, perfectly Citr White.

that in this decoction the which produces all thing the Compositum becomes Green, without whom nothing en Tin and keeps this colour longer crease, Vegetate, nor than any other after the ply. Black.

II. This Greenness demonftrates particularly, that our Stone has a Vegetable Soul; and that by the help of art, it is made to grow into a true and pure Tree, to spring up, and bud forth abundantly; and afterwards to fend forth infinite little from Unworthy Men. Spings and Branches.

Have depicted the III. O Noble and I Field Green, because Green, (faith the Ro

IV. The three Per ling again, cloathe sparkling White, reput the Body, Sonl, and Spale our white stone. ices, (

V. The Philosophe commonly use these of Art to hide the V. They call the Body hathlack Earth, which is blire and dark, and which he lake white.

I. They call the Soul; her half divided from ody; which by the fe of God, and work ture, gives to the boy its Inibibitions and entations a Vegetable viz. a Power and e, to bud, or spring, the, multiply, and be-White, like a naked g Sword.

II. They call the Spine Tincture and drywhich as a Spirit, has r to pierce all things.

to tell you, how great the Philosophers to fay always, and in aces, Our Stone bath rable to human kind, a a Soul, and a Spirit.

I will only inculcate u, that as a Man enduth Body, Soul, and Spinotwithstanding but one Man, or substance: So likewise in this your white Compositum, you have but one only substance, yet containing a Body, Soul, and Spirit, which are inseparably united.

XI. I could very eafily give you most clear Comparisons and Expositions of this Body, Soul, and Spirit, not fit to be divulged: but should I explicate them, I must of necessity declare things which God reserves to himself, to reveal to a select choice, of such as fear and love him, and therefore ought not to be written.

XII. I have then caused to be depicted here, three persons all in white, as if they were rising again, thereby typisying forth this Body, Soul, and Spirit, to shew you that Sol, Luna, and Mercury are raised again in this Operation, viz. That they are made Elements, or Inhabitants of the Air and Whitened.

fore, called the blackness, or vanquished and or Death: and fo continuing the Metaphor, we may call Whiteness Life: which comes not, but with, and by a Refurrection.

XIV. The Body. To explicate this more plainly, I have made to be painted, The Body, lifting up the Stone of its Tomb, wherein it was inclosed.

XV. The Soul. This because it cannot be put into the Earth, it comes not out of a Tomb, and therefore I only depicted or placed it among the Tombs feeking its Body; It is in the form of a Woman, having her Hair dishevelled, or hanging about her Ears.

XVI. The Spirit. This. neither can be put into a Grave; and therefore I depicted it, like a Man coming out of the Earth, but not from a Tomb.

XVII. These are depi-Aed all in White, thereby

fignifying, that the black fi XIII. For we have be- which is Death is conque come; and being white a they are brought into al of Life, and made the forth incorruptible.

> XVIII. Behold, and up your Eyes on high, fee the King Ascendance who being raised again the power of Life, Crowned with the Grafte ous Tincture, has overce Death, the Darkness with Moisture.

XIX. And as our beside and Saviour shall etern coup unite unto him all pure clean Souls, and fepaloya from him all fuch as ardiver pure, unclean, and wice as being unworthy to united to his Divine ture:

XX. So also, our Wil Elixir will from hencel inseparably unite until self every pure Metalichi ture into its own fine, Ir and fixed Silvery nate but reject all that is He rogeneal, or strange and

miles.

KI. Thanks be given to a Go, who thus bountifully hapestowed his Goodness in us, and has given us that fit to consider the hosophical Mystery of most pure and sparkling the more shining, and hapest than any compoundanter:

XII: And more Noble at after the Immortal of Man) than any subce, whether having life; not having life: For it Quintessence; most solver, having passed Coupel, yea all assays: in the words of David Royal Prophet, It is Silver, seven times resi-

XXIII. What the 2 Angels playing on Instruments over the heads of them which are raised, signifie, is needless here to be declared: They are Divine Spirits, singing the Wonders of God in this Miraculous and Admirable Operation.

XXIV. The like may be faid of the three Angels over the head of the Picture, representing our Lord and Saviour Jesus Christ; the one of which Crowns him, and the other two assisting, say, O Pater Omnipotens: O Jesu bone: Rendring unto him Immortal Praise, with Eternal Thanksgiving.

CHAP. XXXIII.

the Field Violet and Blue, with the two Andels of an Orange Colour, and their Motto's.

The Violet and Blue that being to pass, or to be Field shews forth, changed from the White Oo4 Stone,

gins Milk of Sol, that these viz. The Mercurial and St ed upon the Stone.

II. In this Work of Rubifying, although you do imbibe, you shall not have much black, but Violet, Blue, and the Colours of the Peacock's Tail.

III. For this our Stone, is so absolute and trium phant in dryness, that assoon as your Mercury touches it; (the nature thereof rejoy+ cing in its like nature) it is joyned unto it, and drinks or swallows it up greedily.

IV. And therefore the black that comes of Moisture can shew it self but a little, and that under the Colours of Violet and Blue, because that Dryness (as is faid) does in a very short time govern absolutely.

V. I also caused to be de picted two Angels with are here transmuted in Wings, to point out to you, Angels, viz. they are me

Stone, to the Red, you must the two Substances of comments imbibe it with a little Vir- Matter, or Compositur with Colours may come forth phurous substance; and is Now from the Mercurial Moi-fixed as well as the Volat will flure, which you have dry-which being perfectly up by ted together, do also cirin together within the Vinnu ſel.

> VI. For in this Operation, on the fixed Body will g tly ascend up to Heav For being wholly spiritual, * to be from thence, it will describe unto the Earth, even wide ther foever you pleafe, lowing the Spirit evil And where, which is alw & See moved by the fire. fcaro

> VII. Whereby at lengthid they are made one comy the self same nature; Id, Compositum, or Body, berhow made wholly spiritual; the spiritual wholly Corput real; fo much has it boy, ground, or subtilized up to our Marble (i. e. decocia in our Fire) by the predent Operations.

VIII. The Natures the

herme the true Tinctures.

I. Now you must reme ber to begin the Ru-Mg, by the apposition e Citrine Red Mercury; ou must not pour on mi, only once or twice, ording as you shall see orion.

For this Operation t to be done by a dry and by a dry Sublimaand Calcination.

And now I have told Secret, which you fcarcely find, or felle fee written, so far am n hiding what is necesor rom you: and I would mod, that every Man how to make Gold to wn fatisfaction, that ight live a life of In-incy, and lead forthhis to their Pastures, Dut Usurers, or going w, in imitation of the Patriarchs of old.

> I. Using only as our Fathers did, to ex-

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and spiritual; and so are ther: And yet then, to have that, you must labour, and take pains, full as much as you do now.

> XIII. Therefore for fear of offending God, I must beware how I become the Instrument of fuch a Change; and lest it should. prove of evil consequence. I must take heed how and what I write; only repre fenting to you, where it is chat we hide the Keys, which can open all the Doors, leading into these Secrets of Nature.

XIV. Or only to open, or cast up the Earth in that place; contenting my felf, to demonstrate those things which will teach every one, to whom it shall please God to reveal this Mystery.

XV. As to know and understand what Influence the Sign Libra has, when it is enlightened by Sol and Mercury in the Month of October.

XVI. These Angels are ge one thing for ano- painted of an Orange Colour,

g his I hes, the

aminine.

white Compositum, or stone, must be a little more decosted and digested, that the Black of the Violet and Blue must be chased away by the fire.

XVII. For this Orange Colour is compounded of the beautiful Golden Citrine Red. (which you have fo long waited for) and of the remainders of this Violet and Blue, which you have already in part made to vanish and flie away.

XVIII. This Orange colour also shews, that the Natures are decocted and

to fignifie to you, that your | digested, and (through te affiftance of God) by literal and little perfected:

> XIX. As for the Motorial Surgite mortui, venite ad it dicium domini mei, I plait it there chiefly for the To We ological fense, rather thorets for any thing elfe.

> XX. It ends in the Three M. of a Lyon all over Jeph shewing thereby, that hadon Operation must not be lofa continued, until you feet true Red Purple, wholly ky the deep colour of the Camalin Poppy, and the Verming; of the painted Lyon, reved for Multiplication. therefore

CHAP. XXXIV.

Of the Figure representing the Apostle Per but Cloathed in a Robe of Citrine Red, by Won ing a Key in his Right Hand, and lay a Man his Left upon a Woman kneeling by hitan Feet, in an Orange Coloured Robe, wifer her Motto. Corporal

I. THe Woman kneel- Orange coloured Garren ing, cloathed in an represents Perrenelle, and the coloured Garrenelle, and the coloured

deicted in this manner of a ipplicant at the Feet of a lan with a Key in his Rht Hand, stretching out Heft Hand upon her.

I. Would you know the Impretation? This is the rie, which in this Openon requesteth two things, othe Mercury of Sol, which e Philosophers Mercuhadowed out under the n of a Man.)

II. Which two tlings, Multiplication, and Proon: Which at this time edful for her to obtain, therefore the Man fo ling his hand upon her, lifies, the granting of her tion.

V. But why should I e a Woman to be pain-? I could as well have ed a Man as a Woman, ather an Angel to be deed; for that the whole ures are now Spiritual Corporal, Masculine Feminine.

But I rather chose to

in her Youth: She is depict a Woman, for that the requests rather this than any other thing, as being the natural and proper defires of a Woman:

> VI. And also to shew you, that she requests Multiplication, I caused the Man to whom she seems to address her self, to be painted, representing Peter with his Keys, having power co open and shut, and to bind and loofe.

VII. For that the obscure Philolophers have never spoken of Multiplication, but under these common terms of Art, Aperi, Claude, Solve, Liga, viz. Open, shut, bind, loole.

VIII. By opening loofing, they mean, the making of the body (which is hard and fixt) foft and fluid, and to run like water: And by shutting and binding, afterwards by a more ftrong decoction and digestion, to coagulate it, and to bring it back again into the form of a Body.

IX. It was requisite therefore to represent in this place, a Man with a Key; to shew you that you must now open and shut, (that is to say) the budding, or spring and encreasing Natures.

X. For observe, so often as you shall dissolve and fix, so often will these Natures multiply, in Quantity, Quality, and Quickness or Vertue; which encrease is according to the proportion of one to ten.

XI. So that if the first augmentation be from 1 to 10, the fecond multiplication is from 10 to 100 (which is still but decuple) the third from 100 to 1000, the fourth from 1000 to 10000, the fifth from 10000 to 100000, the fixth from 100000 to 1000000, or a Million, thus continually increasing by a decuple proportion ad infinitum: The which augmentation I performed three times, thanks be to God.

thus brought unto a kind Infinity; one grain there falling upon a vast quant of melted Metal, will tin it, and convert it into t most persect Metal, to u into most fine Silver Gold, according as it she have been imbibed and formented, expelling, driving forth, and purging out, the impure, and Heter gene matter which we free joyned with it, in its fit that it is generation.

XIII. For this real with therefore, I caused a Key at Brown be depicted in the hand c. Man, to signifie that the stone desires to be open mo, and shut for Multiplication in the and also to shew you what what Mercury you ought, who do this, and when, or accide what time, I caused made to Man's Garment to be multiplication of an Orange Colour.

XIV. 1 must speak a more of this matter, le transgress the Sacred Silve Philosophical: Only know

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on Stone, requesteth to have

Accoutrements, the of the Man's with the M, which she expresseth buer Motto, Christe, Precor APius;

V. As if the should fay, o ord my God, be good and mious unto me, and suffer mot to be spoiled and undone, Inot him who is come thus apoil all with his too great or fire: And though it is that from benceforth, I no more fear my Enemies, mals the most vehement fire, as through most pleasant rick Breeze.

VI. Yet the Vessel which ins me, is always brittle rasie to be broken, and is nually subject to many n, unlookt for, and anaccidents; for the fire made too great, may it in pieces, whereby, as nely fruit, Imay fall, and

the Woman, who is be for ever lost among the ashes of the Dead.

> XVII. Take heed therefore to this your fire in this place, and manage it with much gentleness and patience, attend in hope upon this most admirable quintesfence: And though the fire ought to be fomething augmented, yet it must not be too much.

XVIII. And befeech the Soveraign Goodness, to prevent the Evil Spirits which haunt the Mines and Treasures of the Earth. that they destroy not thy Work, or cast a Mist before thine Eyes; nor stupisie thy mind, when thou fhouldest view, consider, and perfect the Incomprehensible Motions of this Arcanum, or Quintessence, yet comprehended and shut up within this Veffel.

CHAP. XXXV.

of the dark Violet Field, in which is a Missof a Red Purple Colour, holding the Fill of a Lyon, red as Vermillion, having Wings, and as it seems, would Ravishan carry away the Man.

I. This Field of a Violet, and dark Colour, demonstrates that the Stone has obtained by a full and perfect Digestion, the perfectly beautiful Garment, which is wholly Citrine and Red, formerly demanded of the Man, with the Key in his Hand, who was clothed therewith.

pleat and perfect Degestion (fignified by the entire Citrinity) has made her cast off her old Robe or Garment of Orange Colour.

ing and swallowing up the ry pure metallick Natures. Body, and changing its to its own true Substante into true and most pure the Gold, exceeding in fine the

III. The Vermillion Red Colour, of this flying Lyon, like the most pure and beau-

which is the true native. An abar Red, explicates full Accomplishment of y. Work, according to the list act and rigorous Law. Mature and Art.

IV. And that she wit, the Stone, Elixir, Tincture) appears now a ravenous Lyon, device ing and swallowing up the ry pure metallick Natures. Body, and changing it to its own true Substante into true and most pure Gold, exceeding in fine the Gold of Ophir, or any of the best and rice and Mines.

And she now removes this Man out of this Vale of liferies, here below, into as it were) a Sea of the nession of the discommonies and Unhappinesses Life, into an important; out of Poverty, office and Contempt, to Kingdom, as it were, inches, Honour and

And lastly, she reice, far from him Instrice, Diseases, and Death, his Bones with Marleyand his Soul with Gladds giving him Strength, an, and a very long

And with her Wings oriously lifts him up, the dead, and standaters of Egypt (which e vulgar thoughts of I Men) into a Parali Delights and Pleamaking him despise the, with all the Richories and Magnisicence

VIII. And causing him Night and Day to Meditate upon God and his Goodness; to aspire after the Heavenly Enjoyments; and to drink of the Delicious Springs from the Fountains of Everlasting Life, where Rivers of living Waters slow, making glad the City of Our God.

IX. Praises be given to God Eternally, even immortal Praises, who has been gracious to us, to give us to see this perfectly Beauful Purple; this Papaveran Red, this Tyrian Glory, this sparkling and slaming Colour, incapable of Change or Alteration for ever, this so Desirable a Treasure.

X. A Glory, a Treasure, a Colour, a Tincture, over which the Zodiacal Constellations, nor the Heaven it self can have no more Dominion or Power:

XI. Whose Glorious and Bright Shining Rays, not only seem to dazle the Eyes,

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but even to communicate to may dread and love by Man a Heavenly Portion, great and holy Name, making him (when he fees by it he taught to use his and knows it) to be afto fo vast a Treasure well on nisht, and to tremble, ama-zing him with the stupen-dious thoughts thereof. the encrease of our Fallow C.

XII. O Lord God Almighty, give us, we pray thee, thy Grace, that we

tures, and to thy Glory is Honour, now and for esis Amen.

CHAP. XXXVI.

Flammel's Summary of Philosophy.

I F you would know ritualized, and reduced the how Metals are tran-their Sulphurous, & Atis fmuted, you must under- Vive nature, which are ftand from what matter they are generated, and how the Elements, the one Annual they are formed in the Mines; and that you may not err, you must see and observe, how those Transmutations are performed in the Bowels or Veins of the Earth.

II. Minerals taken out of the Earth, may be changed, if before-hand they be Spi- is Argent Vive, which in

two Sperms, compose p culine, the other Femin ende

III. The Male Sulphuse nothing but Fire and Joylo and the true Sulphur isu Fire, but not the Vull which contains no may lick Substance.

IV. The Feminine St. fr.

the two Sperms the ancien Sages called two Dragos or Serpents, of which, mone is winged, the other

. Sulphur not flying the H, is without Wings; the wized Serpent is Argent We, born up by the Wind, thefore in her certain ho; she flies from the fi , not having fixity enigh to endure it.

I. Now if these two op mes, separated from hasfelves, be united again, by owerful Nature, in the mntiality of Mercury, min is the Metaline Fire: be thus united, it is called by ne Philosophers the flyragon; because the Dra-indled by its Fire, while lies by little and little, withe Air with his Fire, poyfonous Vapours.

II. The same thing doth tury; for being placed an exteriour Fire, and n place in a Vessel; it en fire its inside, which lden in its profundity;

thig but Earth and Water; by which may be feen, how the External Fire does burn and inflame the natural Mercury:

> VIII. And then you may fee how the poylonous Vapour breaks out into the Air, with a most stinking and permitious poylon; which is nothing else but the head of the Dragon, which hastily goes out of Babylon.

IX. But other Philosophers have compared this Mercury, with a Flying Lion, because a Lion is a devourer of other Creatures, and delights himself in his voracity of every thing, except that which is able to refist his Violence and Fury.

X. So also does Mercury; which has in its felf fuch a Power, Force, and Operation, to spoil and devastate a Metal of its Form, and to devour it. Mercury being too much influenced. devours and hides Metals in its Belly; but which of them so ever it be, it is certain, that it confumes it not, for in their Nature, they

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are perfect, and much more indurate. If he

XI. But Mercury has in it felf a Substance of perfeeting Sol and Luna: and all the imperfect Bodies or Metals, proceed from Argent Vive; therefore, the Ancients called it the Mother of Metals; whence it follows, that in its own Principle and Center, being formed, it has a double Metalick Substance.

XII. And first, the Substance of the Interior; then the Substance of Sol, which is not like the other Metals; of these two Substances, Argent Vive is formed, which in its Body is spiritually nourished.

XIII. As foon then as Nature has formed Argent Vive, of the two after-named Spirits, then it endeavours to make them Perfect and Corporeal; but when the Spirits are of Strength, and the two Sperms awakened out of their Central Principle, then they defire to assume their own Bodies.

XIV. Which being dor, Argent Vive the Mother mu die, and being thus nat rally mortified, cannot (s dead things cannot) quit en it self as before.

XV. But there are for proud Philosophers, win in obscure words affire that we ought to transmit both perfect and imperfed bodies into running Area Vive; this is the Serpe fubrilty, and you may be all danger of being bit by it ne c

XVI. It is true, that and gent Vive, may transmu an imperfect Body, as I ion or Tin; and may withmis much labour, multiply licles Quantity; but thereb licks diminishes or loses its of Na perfection, and may by more for this reason be what led Argent Vive.

we tr XVII. But if by Anni, may be mortified, the can no more Vivifie it & So then it will be changed bated another thing, as in City bar, or Sublimate is de For when it is by the distance of the Earth.

XVIII. Left any one refore should err, there a in the Veins of Lead sae fixed Grains or Particolof sine Sol and Luna and in its substance of prishment.

IIX. The first coagulation of Argent Vive is the Mie of Saturn; and most ind proper it is to bring in unto perfection and tion; for the Mine of arm is not without fixed tricles of Gold, which tricles were imparted to be in its self that we multiplied, and a st power or strength, as I we tryed and therefore

ix. So long as it is not trated from its Mine, its Argent Vive, but well it, (for every Metal wich is in its Mine, the

fame is an Argent Vive) then may it multiply it felf, for that it has substance from its Mercury, or Argent Vive, but it will be like some Green Immature Fruit on a Tree, which the Blossom being past, becomes an unripe Fruit, and then a larger Apple.

XXI. Now if any one plucks this unripe Fruit from the Tree, then its first forming would be frustrate, nor would it grow larger nor ripe; for Man knows not how to give Substance, Nourishment, or Maturity, so well as Internal Nature, while the Fruit yet hangs on the Tree, which feeds it with Substance and Nourishment, till the determined Maturity is accomplished.

XXII. And so long also does the Fruit draw Sap or Moisture for its augmentation and nourishment, till it comes to its perfect maturity.

with (for every Metal XXIII. So is it with Sol; with is in its Mine, the for it by Nature, a Grain,

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or Grains are made, and it | ction, as Nature and Expe is reduced to its Argent Vive, then also by the same it is daily (without ceasing) sustained and supplied, and reduced into its place, viz. Argent Vive, as he is in himself; and then must you wait till he shall obtain fome substance from his Mercury as it happens in the Fruits of Trees.

XXIV. For as the Argent Vive, both of perfect and imperfect Bodies is a Tree, fo they can have no more nourishment, otherwise than from their own Mercury.

XXV. If therefore, you would gather Fruit from Argent Vive, viz. pure Sol and Luna, if they be difjoyned from their Mercury; think not that you, (like as Nature did in the begining) may again conjoyn and multiply, and without change, augment them.

XXVI. For if Metals be separated from their Mine, then they (like the Fruit of Trees too foon gathered) never come to their perfe-

rience makes it appear: Fo if an Apple or Pear be onc plucked off from the Tree it would then be a great of Vanity to attempt to faste it to the Tree again, exp cting it to encrease and grow ripe: and experience testifies, that the more it handled, the more it will thereth.

XXVII. And fo it is all with Metals: For if you should take the Vulgar I had and Luna, endeavouring reduce them into Arg. Vive, you would who play the Fool, for there yy no Artifice yet found, whe by it can be performe Though you fhould use m. ny Waters, and Cemeration or other things infinitly that kind, yet would y continually err, and the would befal you, while would him that should differ unripe Fiuit to their Tres & 44

XXVIII. Yet some Pi losophers have faid tru That if Sol and Luna, batt right Mercury, or Argentive be rightly conjoyned, thy

Is perfect: But in this ing most Men have erred, ho having these three, egetables, Animals, and linerals, which in one ing are conjoyned; for at they confidered not, at the Philosophers speak ot of Vulgar Sol, Luna, nd Mercury, which are all ad, and receive no more bstance or increase from ature, but remain the me in their own Essence, ithout the possibility of ringing others to perfeion.

XXIX. They are Fruits lucked off from their Trees efore their time, and are perefore of no value or estination: Therefore feek ne Fruit in the Tree, that ads them streight to it, vhose Fruit is daily made reater with increase, so ong as the Tree bears it: This Work is feen with joy nd fatisfaction; and by his means one may tranflant the Tree without ga= hering the Fruit, fixing it nto a moister, better, and

ill make all imperfect me- in one day will give more nourishment to the Fruit, than it received otherwise in an Hundred Years.

> XXX. In this therefore it is understood, that Mercury, the much commended Tree must be taken, which has in its power indiffolvably Sol and Luna; and then transplanted into another Soil nearer the Sun, that thence it may gain its profitable increase, for which thing, Dew does abundantlv suffice: For where it was placed before, it was to weakened by Cold and Windsthat little Fruit could be expected from it, and where it long flood and brought forth no Fruit at all.

XXXI. And indeed the Philosophers have a Garden, where the Sun as well Morning as Evening remains with a most Iweer Dew, without ceafing, with which it is sprinkled and moistened; whose Earth brings forth Trees and Fruits, which are transplan-I more fruitful place, which | ted thither, which also re-

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ceive descent and nourish-sthen they prove Elegan the pleasant ment from Meadows.

XXXII. And this is done daily, and there they are both corroborated quickened, without ever fading; and this more in one Year, than in a thoufand, where the cold affects them:

XXXIII. Take them therefore, and Night and Day cherish them in a Distillatory Fire; but not with a Fire of Wood or Coals, but in a clear transparent Fire, not unlike the Sun, which is never hotter than is requisite, but is always alike: For a Vapour is the Dew, and Seed of Metals, which ought not to be altered.

XXXIV. Fruits, if they be too hot, and without Dew or moisture, they abide on the Boughs, but without coming to perfeation, only withering or dwindling away: But if they be fed with heat and due moisture on their Trees, and fruitful: For heat and moisture are the Elements of all Earthly things, Animal, Vegetable, and Mi neral.

XXXV. Therefore Fire of Wood and Coal product or help not Metals; thos are violent Fires, which not rish not as the heat of the Sun does, that conferves al Corporeal things; for tha it is natural which they form low.

XXXVI. But a Philoso pher acts not what Natur for does: For Nature when the rules, forms all Vegeta 183 bles, Animals, and Mine rals, in their own degrees Men, do not after the fam hit fort, by their Arts mak natural things: When Na ler ture has finished her wor !! about them; then by or Art they are made moil perfect.

XXXVII. In this man ner the ancient Sages an Philosophers, for our info mation, wroughr on Luz and Mercury her true Me the

Mercury of the Philosoen ers, which in its Operain is much stronger than Natural Mercury: For is is ferviceable only to e simple, perfect, imper-At, hot and cold Metals: note it our Mercury, the Philo hapher's-Stone, is useful to e more than perfect, imof Freet Bodies, or Metals.

XXXVIII. Alfothat the even may perfect and nouth them without diminuon, addition, or immutaon, as they were created formed by Nature, and leaves them, not negleing any thing.

XXXIX. I will not now y, that the Philosophers onjoyn the Tree, for the etter perfecting their Merury, as fome unskilful in ne nature of things, and nlearned Chymists affirm, tho take common Sol, Lua, and Mercury, and fo nnaturally handle them, ill they evanish in smoak: These Men endeavour to nake the Philosophers Merury, but they never attain-

Es er, of which they made ed it, which is the first matter of the Stone, and the first Minera thereof.

> XL. If you would come hither and find good; and to the Mountain of the seaven, where there is no plain, you would betake your felf; from the highest. you must look downward to the fixth, which you will fee afar off.

XLI. In the height of this Mountain, you will find a Royal Herb triumphing, which fome have called Mineral, fome Vegetable, some Saturnine: But let its Bones or Ribs be left, and let a pure clean Broth be taken from it; so will the better part of your work he done.

XLII. This is the right and fubtil Mercury of the Philosophers, which you are to take, which will make first the white work, and then the red: If you have well understood me, both of them are nothing else, as they term them, but the practick, which is so easie and

Pp 4

and so simple, that a Wo-thing in a convenient Alen man sitting by her Distass bick, which is the House may perfect it.

XLIII. As if in Winter she would put her Eggs under a Hen, and not wash them (because Eggs are put under a Hen without washing them) and no more labour is required about them, than that they should be every day turned, that the Chickens may be the better and sooner hatched, concerning the which enough is said.

XLIV. But that I may follow the Example, first, wash flot the Mercury, but take it, and (with its like, which is fire) place it in the Ashes, which is Straw, and in one Glass which is the Nest, without any other

thing in a convenient Alenbick, which is the Houffrom whence will comforth a Chicken, which with its Blood will free the from all Diseases, and win its Flesh will nourish the and with its Feathers we cloath thee, and keep the warm from the Injuries the cold and ambient Air.

XLV. For this cause have written this prese Treatise, that you made fearch with the greater difference, and walk in the right way: And I have written this small Book, this Summary, that you might the better comprehend the Sayingsar Writings of the Philosophers, which I believe you will much better under the standard for time to come.

The End of Flammel's Book.

ROGERII BACHONIS

ADIX MUNDI.

Translated out of Latin into English, and Claused,

WILLIAM SALMON.

CHAP. XXXVII.

the Original of Metals, and Principles of the Mineral Work.

Natural Thingsbeis well perfect as imect from the Original ime, and compounded quaternity of Elements latures, viz. Fire, Air, h, Water, are conjoyny God Almighty in a ed Unity.

. In these four Elements 1 the Secret of Philoso-'s: The Earth and Wa-

HE Bodies of all ter give Corporeity and Vifibility: The Fire and Air. the Spirit and Invilible Power, which cannot be feen or touched but in the other two.

> III. When these four Elements are conjoyned, and made to exist in one, they become another thing; whence it is evident, that all things in nature are composed of the said Ele-

ments

1

ments, being altered and other Heterogene Bods changed.

IV. So faith Rhasis, Simple Generation, and Natural Transformation is the Operatien of the Elements.

V. But it is necessary, that the Elements be of one kind, and not divers, to wit, Simple: For otherwife neither Action nor Passion could happen between them: So faith Aristotle, There is no true Generation, but of things agreeing in Nature. So that things be not made but according to their Natures.

VI. The Eldar or Oak Trees will not bring forth Pears; nor can you gather Grapes of Thorns, or Figs of Thistles, things bring not forth, but only their like, or what agrees with them in Nature, each Tree its own Fruit.

VII. Our Secret therefore is to be drawn only out of those things in which it is. You cannot extract it out of Stones or Salt, or Neither Salt nor Alum ters into our mystery: as Theophrastus saith, Philosophers disguise Salts and Alums, the Pal of the Elements.

VIII. If you prude h defire to make our E you must extract it fre a Mineral Root: For as (F) faith, You must obtain 100 perfection of the Matter ale the Seeds thereof.

IX. Sulphur and Mer we are the Mineral Roots Natural Principles, which Nature her felling and works in the Mine his Caverns of the Earth, which are Viscous Water, SubtilSpirit running thru the Pores, Veins, and W els of the Mountains.

X. Of them is prod a Vapour or Cloud, v or is the substance and bo Metals united, ascent and reverberating upon own proper Earth, (al ber sheweth) even till temperate digestion through the space of a Thomas

the matter is fixed, onverted into a Mineone, of which metals lade.

In the same manner which is our Sulphur, reduced into Mercu-Mercury, which is Wiscous Water made and mixt with its Tarth, by a tempebia lecoction and digestirifeth the Vapour or l, agreeing in nature ubstance with that in Manuels of the Earth.

್ರೆ II. This afterwards is ad into most subtil wa-Miswhich is called the My Spirit, and Tincture, ter, Shall hereafter shew. gth

and II. When this Water is urned into the Earth, of which it was drawn) pro every way spreads d, gh or is mixed with it, proper Womb, it bes fixed. Thus the Wise does that by Art in a time, which Nature to perform in less than evolution of a Thou-MYears.

XIV. Yet notwithstanding, it is not We that make the metal, but Nature her self that does it: Nor do or can we change one thing into another; but it is Nature that changes them: We are no more than meer Servants in the work.

XV. Therefore Medus in Turba Philosophorum, saith, Our Stone naturally contains in it the whole Tincture. It is perfectly made in the Mountains and Body of the Earth; yet of it felf (without art) it has no life or power whereby to move the Elements.

XVI. Chuse then the natural Minerals, to which, by the advice of Aristotle, add Art: For Nature generates Metaline Bodies of the Vapours, Clouds, or Fumes of Sulphur and Mercury, to which all the Philosophers agree. Know therefore the Principles upon which Art works, to wit, the Princi-ples or beginnings of Metals: For he that knows not these things shall never at-

tain

Work.

tain to the perfection of the and knowledge of Non things: that is, with a

XVII. Geber saith, He who has not in himself the knowledge, of the Natural Principles, is far from attaining the perfection of the Art: being Ignorant of the Mineral Root upon which he should work.

XVIII. Geber also farther have erred, in Essayi faith, That our Art is only to be understood and Learned through the true wisdom

and knowledge of Name things: that is, with a dom fearching into Roots and Natural proples of the matter.

XIX. Yet faith he Son, I shew thee a So though thou knowest Principles, yet therein canst not follow Natu all things. Herein have erred, in Essayi follow Nature in all her perties and differences.

C H A P. XXXVIII.

Of Mercury, the Second Principle of Work.

I. The second Principle of our Stone is called Mercury, which some Philosophers call (as it is simple of it self) a Stone. One of them said, This is a Stone, and no Stone, and that without which Nature never performs any thing; which enters into, or is swal-

lowed up of other Bodie. also swallows them up.

II. This is simply 25 Vive, which contains the fential Power, which land cates the Tincture of Elixir or Philosophers Son

hathing may be made of ich exceedeth the highest tion of Nature. For it Root of Metals, Hardes with them, and is Medium that expliand conjoyns the tures.

For it swallows up which is of its own re and production; but is what is Forreign and rogene: being of an orm substance in all arts.

Wherefore our Stone led Natural, or Mine-legetable, and Animal, t is Generated in the so, and is the Mother omb of all Metals, and rojection converts into als: it Springs or Grows a Vegetable: and ands with Life like an nal, by peircing with incture, like Spirit and every where, and ugh all particles.

I. Morien faith, This

Stone is no Stone that can Generate a living Creature. Another faith, It is cast out upon the Dunghil as a vile thing, and is hidden from the Eyes er understandings of Ignorant Men.

VII. Also in Libro Speculis Alchymia, it is said, Our Stone is a thing rejected, but found in Dunghils (i. e. in putresaction, or the Matter being putressed) containing in it self the sour Elements, over which it Triumphs, and is certainly to be persected by humane industry.

VIII. Some make Mercury of Lead, Thus: Re Lead, melt it fix or Seven times, and quench it in Salt Armoniac dissolved, of which take this is Sal Vitrioli, the is Borax lb simin, and Digest Forty days in Igne Philosophorum: So have you Mercury, not at all adiffering from the Natural. But that is not fit for our work, as the Mineral is. If you have any understanding, this Caution may sufficiently instruct you.

CHAP. XXXIX.

Of the Purification of the Metals and Mo cury for our Work.

I. This is a great and reign thing be mixed we certain truth, that the Clean ought to be separated from the Unclean, for nothing can give that which it has not: For the pure substance is of one simple Essence, void of all Heterogeneity: But that which is impure and unclean, confists of Heterogene parts, is not fimple, but compounded (to wit of pure and impure) and apt to putrifie and corrupt.

II. Therefore let nothing enter into your Composition, which is Alien or Foreign to the matter, (as all Impurity is;) for nothing goes to the Composition of our Stone, that proceedeth not from it, neither in part nor in whole.

III. If any strange or fo-

it, it is immediately corn ted, and by that Corntill on your Work becomes it strate.

IV. The Citrine Being (as Sol, &c.) you my purge by Calcination in Cementation; and it is to a purged or purified if 11/1 fine and florid.

V. The metal being we cleans d, beat it into the Plates or Leaves (as is the Gold,) and referve to two for use. G/

VI. The White Line (as Mercury) contains Superfluities, which the necessarily be removed by it, viz. Its foetid Earth of which hinders its Full is and its Humidity, wie causes its flying.

II. The Earthiness is the removed. Put it into a larble or Wooden mortar, vi its equal weight of pure and dry Salt, and a little Gran. Grind all with the Pee, till nothing of the matimpears, but the whole Salt nes very black. Wash this we matter with pure Wa-Un till the Salt is disloved; filtby water decant, and wo the Mercury again as nore Salt and Vinegar, ding it as before, and ing it with fair water, who work so often repeat, the water comes clear from and that the Mercury reas pure bright and clear a : Venice Looking Glass, of a Calestial Colcur. train it through a Linen b three or four times doutwo or three times (into an Glass Vessel) till it be

III. The proportion of parts is as 24 to 1. There 24 Hours in a Natural 1, to which add one, it is 25. [to wit, the ng of the Sun.] To undiand this, is Wisdom, as

Geber seith. Indeavour through the whole Work, to over-power the Mercury in Commixtion.

IX. Rhasis saith, Those Bodies come nearest to perfection, which contains of Argent Vive: He farther saith, That the Philosophers hid nothing but Weight and Measure, to wit, the Proportions of the Ingredients, which is clear, for that none of them all agree one with another therein: which causeth great error.

X. Though the matters be well prepared and well mixed, without the Proportions or Quantities of the things be just, and according to the reason of the Work, you will miss of the truth, or the end, and lose all your Labour; you will not indeed bring any thing to perfection.

XI. And this is evident in the Examination: When there is a Transmutation of the Body, or that the Body is changed, then let it be put into the Cineritium or

Teft.

T

Test, and then it will be be incorruptible and remin consumed, or otherwise remain; according as the through all Essays and T proportions are more or less than just; or just as they ought to be.

XII. If they be right and just, according to the Rea- stance, and right Rear fon of that, your Body will or proportion.

als: you can do nothing r this work without the tie knowledge of this this whose Foundation is Na ral matter, purity of fi

CHAP. XL.

Of the Conjunction of the Principles, ich wth order to this great Work.

I. L'Uclid the Philosopher, his power. Therefore kny he and a man of great that no Stone, nor Pearls understanding, advises to work in nothing but in Sol and Mercury; which joyned together make the wonderful and admirable Philosophers Stone, as Rhasis saith: White and Red, both proceed from one Root; no other Bodies coming between them.

II. But yet the Gold, wanting Mercury, is hindred from working according to other Forreign thing, who this our Stone, belongs this work.

III. You must therein, Labour about the Dissolute on of the Citrine Body for reduce it into its first make for as Rhasis saith, We have Solve Gold, that it may been duced into its first Natur matter that is into Mercy W Me Secret.

1. For being broken an made One, they have in temfelves the whole Thure both of the Agent Wheretore Whafis, make a Marria (that is a Conjunction) ween the RED Man, his WHITE Wife,

you shall have the

The same saith MerIf you Marry the White
wan to the Red Man, they
we Conjoyned and Imbrace
nother, and become imated. By themselves they
Dissolved, and by themthey bring forth what
have conceived, wherebe two are made but one

I. And truly our Diftion, is only the reduthe hard Body into a d form, and into the ure of Argent Vive, that Saltness of the Sulphur be diminished.

II. Without our Brass be Broken, Ground, Gently and Prudently

managed, till it will be reduced from its hard and Dense Body, into a thin and subtil Spirit, you labour in Vain.

VIII. And therefore in the Speculum Alchymia it is faid, The first work is the reducing the Rody into Wa'er, that is, into Mencury. And this the Philosophers called Dissolution, which is the Foundation of the whole Art.

IX. This Diffolution makes the Body of an Evident Liquidity, and abfolute Subtilty: and this is done by a gentle Grinding, and a foft and continued Affation or Digestion:

X. Wherefore faith Rhafis, the work of making our Stone is, that the matter be put into its proper Vessel, and continually Decocted and Digested, until such time as it wholly Ascends, or Sublimes to the top there-

XI. This is declared in Speculum Philosopherum. The O a Philosopherum. Philosophers Stone is converted from a vile thing, into a pretious Substance: for the Semen Solare, is cast into the Matrix of Mercury, by Co. pulation or Conjunction, whereby in process of time they be made one.

XII. Also, that when it is Compounded with the like, and Mercurizated, then it shall be the Springing Bud. For the Soul, the Spirit and the Tincture may then be drawn out of them by the help of a gentle Fire.

XIII. Therefore faith Aristotle, the true matters or principles are not possible to be transformed or changed (by the most Learned in Alchymie) except they be reduced into their first matter.

XIV. And Geber faith, all ought to be made of Mercury only: for when Sol is reduced to its first dow, no Tinging Vin Original or Matter, by Mercury, then Nature embraceth Nature.

XV. And then it will easie to draw out the Sign and Spiritual Substitution thereof: of which Alki faith, take the things !their Mines, and Exact Subtilize them, and rethem to their Roots, or matter, which is L Luminum.

XVI. And therefore, cept you cast out the ness with the Whiteness, will never come to the alted glory of the Reach For Rhasis saith, He !! knows how to convert fee into Luna, knows how w convert Luna into Sol. La

XVII. Therefore Pandophilus in Turba Physica phorum, he that prud bu draws the Virtue or Pory from Sol, and his Shand shall obtain a great Secret

XVIII. Again it is without Sol, and his office or Power is generated

XIX. And whofoeve is that shall endeavou

ings, and by any other ment. sans, he Errs, and goes

ike a Tinging or Colour-lastray from Truth, to his Tincture, without these own hurt, loss and detri-

CHAP. XLI.

f the Vessel, Lute, Closing, and Times of the Philosophick Work.

Stone is but one, in hich the whole Magistery Elixir is performed and infected; this is a Cucurt, whose Bottom is round Mere an Egg, or an Urinal, 100th within, that it may fcend and Descend the imbeck round and smooth very where, and not very igh, and whose Bottom is bund also like an Egg.

II. Its largeness ought to e fuch; that the Meicine or matter may not Il above a fourth part of it, nade of strong double Glass, lear and transparent; that ou may fee through it, all

The Vessel for our the Colours appertaining to, and appearing in the work; in which the Spirit moving continually, cannot pass or flie away.

> III. Let it also be so clofed, that as nothing can go out of it, so nothing can enter into it; as Lucas faith. Lute the Vessel strongly with Lutum Sapientiæ, that nothing may get in or go out of it.

IV. For if the Flowers, or matter fubliming, should breath out, or any strange Air or matter enter in, your work will be spoiled and loft.

> Qq2 V. And

V. And though the Philosophers oftentimes say, that the matter is to be put into the Vessel, and closed up fast, yet it is sufficient for the Operator, once to put the faid matter in, once to close it up, and so to keep it even to the very perfection and finishing of the work. If these things be often repeated, the work will be spoiled.

VI. Therefore faith Rhafis, keep your Vessel continually close, encompassed with Dew, [which demonstrates what kind of Heat you are to use,] and so well Luted that none of the Flowers, or that which (ublimes, may get out, or vanish in Vapor or Fume.

VII. And in Speculum Alchymiæ it is said, Let the Philosophers Stone remain shut within the Vessel strongly, until such time, that it has drunk up the Humidity; and let it be nourished with a continual Heat till it becomes White.

losopher in his Breveloquiu faith, as there are three thin in a natural Egg, viz. t and Shell, the White, and to w Yolk, so likewise there a no three things corresponding Iti the Philesophers Stone, toll Glass Vessel, the White Lique, and the Citrine Body.

IX. And as of the Yo and White, with a litt. Heat, a Bird is made, (that Shell being whole, until the coming forth or Hatching the Chicken:) so is it the work of the Philol phers Stone. Of the Citrin Body, and White Lique with a temperate or get the tle Heat is made the Are Hermetis, or Philosopher Bird.

X. The Vessel being we and perfectly closed, an Bo never so much as one opened till the perfection or end of the work: that you fee the Vessel to be kept close, that the Spirit may not get out an evanish.

XI. Therefore faith Rb. sis, Keep thy Vessel and its jun VIII. Also another Phi- tures close and firm, for the

Cor.

you to make too much to nothing. hte, [neither by toogreat]

care that the Humidity turned into fume, and perish.

ofervation of the Spirit. which is the Spirit] gets ad another faith, close thy not out of the Vessel; for Ifel well, and as you are then you will have nothing to cease from the work, but a Dead Body remainlet it cool,] so neither ling, and the work will come

te, [neither by too great XIII. Socrates saith, Grind it with most sharp Vinegar, till it grows thick, and be III. You must take spe- careful that the Vinegar be not

CHAP. XLII.

the Philosophers Fire, the kinds and Government thereof.

oift and a dry.

I. The moist Fire they

feldom lasts above be apt to consume it.

HE Philosophers five or fix days: but it may have described in be Conserved and renewr Books a two fold Fire. ed, by casting upon it many times Urine mixt with Salt.

ed the warm Horse Belly; III. Of this Fire speaks midity remains, the The property of the fire of the stis retained; but the Hu Horse Belly, is, not to destroy tity being Confumed, with its dryness the Oyl, but Heat vanishes and augments it with its humidi-Gles, which Heat being ty; whereas other fire would

Qq 3

IV. Senier the Philosopher saith, Dig a Sepulchre and bury the WO MAN with ber MAN, or Husband in Horse-dung or Balneo of the same beat until such time as they be intimately conjoyned or united.

V. Altudonus the Philopher faith likewise, you must bide your Medicine in Horle dung, which is the fire of the Philosophers, for this Dung is hot, moist, and dark, having a humidity in it felf, and an excellent light, for Whiteness.

VI. There is no other fire comparable to it in the World, excepting only the natural heat of a Man, or Womans Body.

VII. This is a Secret. The Vapour of the Sea not burned, the Blood of Man, and the Blood of the Grape is our Red Fire.

VIII. The Dry Fire, is the Fire of the Bodies themfelves; and the Inflammability of every thing able to you increase not your fired

be burned: Now the g vernment of these Fires thus:

IX. The Medicine of White ought to be put in the moist fire, until Complement of the Whi ness shall appear in the V fel. For a gentle fire is t conservation of the Hundity.

X. Therefore faith P. dolphus, You are to underft. that the Body is to be diffely with the Spirit; with wh they are mixed by an easie . gentle decoction, so that Body may be spiritualized tt.

XI. Ascanius also sa to A gentle fire gives head but too much or great a life will not conserve or unite mil Elements, but on the conting divide them, waste the midity, and destroy thew work.

XII. Therefore faith Hall sis, Be very diligent and coul ful in the sublimation and quefaction of the matter, sain the b, whereby the water may do to the highest part of the L: For then wanting a pe of Restrigeration, it since stick fast there, whereby he Sulphur of the Elements will not be persect-

III. For indeed in this k, it is necessary that be many times elevated, or sublimed, and defined again.

IIV. And the gentle or sperate Fire is that only ich compleats the mixing makes thick, and persented is the work.

VV. Therefore saith ulphus, That gentle fire, ich is the White fire of the losophers, is the greatest most principal matter of Operation of the Elevets.

XVI. Rhasis also saith, in our Brass with a Gentle e, such as is that of a Hen the hatching of Eggs, until Body be broken, and the neture extracted.

XVII. For with an easie decoction, the water is congealed, and the humidity which corrupteth, drawn out; and in drying, the burning is avoided.

XVIII. The happy profecution of the whole work, confilts in the exact temperament of the fire: Therefore beware of too much heat, lest you come to folution before the time, [viz. before the matter is ripe:] For that will bring you to despair of attaining the end of your hopes.

XIX. Wherefore faith he, Beware of too much fire, for if it be kindled before the time, the matter will be Red, before it comes to ripeness and perfection, [whereby it becomes like an Abort, or the unripe Fruit of the Wornb; whereas it ought to be first White, then Red, like as the Fruits of a Tree, a Cherry is first White, then Red, when it comes to its persection.]

XX. And that he might indigitate a certain time, (as it were) of Decoction, he faith, That the dissolution of the Body, and Coagulation or Congelation of the Spirit; cught to be done, by an easie decoction in a gentle fire, and a moist Putrefaction, for the space of one hundred and forty Days.

XXI. To which Orsolen affents faying, In the begin

ning of the mixture, you out the to mix the Elements (beide sincere and made pure, cle and rectified with a gene N fire) by a slow and natural digestion, and to beware fred too much fire till you know it is are conjoyned.

XXII. Bonellus also faire That by a Temperate and Gan tle heat continued, you no make the pure and per id Body.

CHAP. XLIII.

Of the Enigma's of Philosophers, their L ceptions, and Precautions concerning to Same.

Ou ought to put on] Courage, Resolution and Constancy, in attempting this great work, lest you Err, and be deceived, fornetimes following or doing one thing, and then another.

this Art confisteth not the multiplicity, or gra number of things, but in Unity; Our Stone is he One, the matter is One and the Vessel is Or The Government is Ob and the disposition is Ola The whole Art and Wok II. For the knowledge of thereof is One, and begis miner it is finished.

II. Notwithstanding the Plosophers have subtily divered themselves, and dided their instructions wh Æigmatical and Tyall Phrases and Words, whe end that their Art tal ight not only be hidden l fo continued, but also had in the greater Veation.

IV. Thus they advise to coct, to Commix, and Conjoyn; to Sublime; Bake, to Grind, and to ingeal; to make Equal, Putrefie, to make White, d to make Red; of all nich things, the order. inagement and way of orking is all one, which only to Decoct.

V. And therefore find is to Decoct, of hich you are not to be eary, faith Rhasis: Digest intinually, but not in hafte that is, not with too great Fire; cease not, or make intermission in your ork, follow not the Arti-

In me manner, and in One fice of Sophisters, but purfue your Operation, to the Complement and perfection thereof.

> VI. Also in the Rosary it is advised, to be cautious and watchful, lest your work prove dead or imperfect, and to continue it with a long Decoction. Close up well thy Vessel, and pursue to the end.

VII. For there is no Generation of things, but by Putrefaction, by keeping out the Air, and a continual internal motion, with an equal and gentle Heat.

VIII. Remember when you are in your work, all the Signs and Appearances which arise in every Decoction, for they are neceslary to be known and understood in order to the perfecting the matter.

IX. You must be sure to be inceffant and continual in your Operation, with a gentle Fire, to the appearing of the perfect Whiteness, which cannot be if you open the Vessel, and let out the Spirit.

a too hasty and precipitate pur- imitate Nature.) fuit, lest you lose your End.

XI. But as another Pilita losopher saith, Digest, adim X. From whence it is E- Digest again, and be not we him vident, that if you man- ry: The most exquisite alim nage your matter ill, or industrious Artist, can 1-10 your Fire be too great, it ver attain to perfection ought to be extinguished: too much halte, but of the Therefore faith Rhafis, pur- by a long and continue fue your business incessantly, Decoction and Digesti he beware of instability of mind, (for so Nature works, and and too great expectations, by Art must in some meast F. A ith,

CHAP. XLIV.

Of the Various Signs Appearing in even Operation.

I. His then is the thing, that the Vessel with the Medicine be put into a space of Forty Days. moist Fire; to wit, that the superficies or upper parts middle or one half of the Vessel be in a moist Fire black as melted Pitch: all (or Balneo, of equal Heat this is the Sign, that to with Horfe-Dung,) and the Citrine Body is truly common than the citrine Body is truly common to the citrine Body is the citrine Body is truly common to the citrine Body is th other half out of the Fire, verted into Mercury. that you may daily look into it.

II. And in about the Medicine will appu

III. Therefore faith nellus, when you fee the bladf the Water to appear, be d that the (Citrine) is made Liquid: The is thing faith Rhasis; the lition or Operation of our is One, which is, that it into its Vessel and careDecosted and Digested, such time as the whole ite Dissolved and Aseed.

V. And in another place aith, continue it upon a perate or gentle Balneo, ong till it be perfectly solved into Water, and de impalpable, and that whole Tincture be exted into the blackness, ich is the Sign of its distance.

V. Lucas also affureth us, it when we see the blackis of the water in all and to appear, that then body is dissolved, or ide Liquid.

VI. This blackness the illosophers called the first onjunction; for then the sale and Female are joyntogether; and it is the gn of perfect mixtion.

VII. Yet notwithstanding, the whole Tincture is not drawn out together; but it goes out every day, by little and little, until by a great length of time, it is perfectly extracted, and made compleat.

VIII. And that part of the Body which is dissolved, ever Ascends or Rises to the Top, above all the other undissolved Matter which remains yet at Bottom.

IX. Therefore Saith A-vicen, That which is spiritual in the Vessel Ascends up to the Top of the Matter, and that which is yet gross and thick, remains in the Bottom of the Vessel.

X. This blackness is called among the Philosophers by many Names, to wit, The Fires, the Soul, a Cloud, the Ravens-Head, a Coal, Our Oyl, Aqua vitæ, the Tincture of Redness, the shadow of the Sun, Black Brass, Water of Sulphur; and by many other Names.

XI.

XI. And this Blacknessis is continued) so it gran that which conjoyneth the wbite. Body with the Spirit.

XII. Then faith Rhasis, The Government of the Fire being observed for the Space of Forty Days, both (to wit the White Liquor, and the Citrine Body) are made a Permanent or fixt Water, covered over with blackness; which blackness (if rightly ordered) cometh to its perfection in Forty Days Space.

XIII. Of which another Philosopher faith; so long as the obscure blackness appeareth the WOMAN hath the Dominion : and this is the first Conception or gentle Digestion is mach firength of our Stone: For fixed with its Earth, the if it be not first Black, it it becomes White. shall never be either White or Red.

XIV. Avicen faith, That Heat causeth blackness first, in a moist Body; then the humi (and continuance) of tendity being consumed, it putteth off or loseth its blackness; and into Redness, as we ship as the Heat encreaseth (or heroafter teach.

XV. Lastly, by and inward Heat, it is Calc's into Ashes, as the Phile L phers teach.

XVI. In the first 1: coction (which is call 0 Putrefaction) Our Stor! th made all Black, to wit leffe Black, Earth, by the drawn of out of its Humidity; in that Blackness, the Wbell nels is hidden.

XVII. And when uppe: Humidity is reverted up talk the Blackness again, as by a continued foft ach

XVIII. In this Whiten the Redness, is hidden; ad when it is Decocted at Digefted by augmentating

CHAP. XLV.

re Eduction of the Whiteness out of the Blackness or Black Matter.

Ow let us revolve to the Black matter Veffel, [not so much e opened, but] conty closed: Let this I say, stand contiin the moist fire, till time as the White Coppears, like to a white Salt.

The Colour is calby the Philosophers ck, and Sal Armoniand some others call e thing without which off is to be had in the

But inward whiteppearing in the Work, s there a perfect Conon, and Copulation, Bodies in this Stone, is indiffoluble: And s fulfilled that faying of Hermes, The thing which is above, is as that which is beneath; and that which is beneath, is as that which is above, to perform the Myftery of this matter.

IV. Phares saith, Seeing the Whiteness appearing above in the Vessel, you may be certain, that in that Whiteness, the Redness lies hid; but before it becomes White, you will find many Colours to appear.

V. Therefore faith Diomedes, Decost the Male and the [Female or] Vapour together, until such time as they shall become one dry Body; for except they be dry, the divers or various Colours will not appear.

is indiffoluble: And VI. For it will ever be black, whilst that humidity

or moisture has the dominion; but if that be once wasted, then it emits divers Colours, after many and feveral ways.

VII. And many times it shall be changed from Colour to Colour, till fuch time as it comes to the fixed Whiteness.

VIII. Synon faith, Allthe Colours of the World will appear in it when the Black bumidity is dryed up.

IX. But value none of these Colours, for they be not the true Tincture: yea many times it becomes Citrine and Redish; and many times it is dryed, and becomes liquid again, before the Whiteness will appear.

X. Now all this while the Spirit is not perfectly joyned with the Body, nor will it be joyned or fixed but in the White Colour: Aftanus faith, Between the White and the Red appear all Colours, even to the utmost imagination.

XI. For the varietie which the Philosope have given various Nate and almost innumerate fome for obscuring it, fome for envy fake."

Litt

XII. The cause of that pearance of fuch variety. Colours in the Opera of your Medicine, is W the extention of the be ness; for as much as Billia ness and Whiteness between extream Colours, all tall, ther Colours are but next between them.

XIII. Therefore as ten as any degree or por of Blackness descend often another and and Colour appears, unl comes to Whiteness.

XIV. Now concer the Ascending and Di ding of the Medicine, In faith, It ascends from Earth into Heaven, and descends from Heaven Earth, whereby it may real both the Superiour Strig and the inferiour.

X

KV. Moreover this you to observe, that if beteen the Blackness and Whiteness, there should bear the Red or Citrine flour, you are not to look on it or esteem it, for it not fixt but will vanish a-VV.

XVI. There cannot ind be any perfect and Redness, without it be White: Wherefore saith zsis, no Man can come in the first to the third, by the second.

XVII. From whence it is evident, that Whiteness must always be first lookt for. fafter the Blackness, and before the Redness,] for as much as it is the Complement of the whole Work.

XVIII. Then after this Whiteness appears, it shall not be changed into any true or stable Colour, but into the Red: Thus have we taught you to make the White; it remains now that we elucidate the Red.

CHAP. XLVI.

the Way and Manner how to educe the Red TinEinre out of the White.

tter fire in the course of

THe matters then of the Operation, than the the White and Red, White, because the end of long themselves, differ the White work, is the bein respect to their Es ginning of the Red work; ce: But the Red Elixir and that which is compleat Ilonger digestion, and a in the other.

II. Therefore without you make the White Elixir first, make the matter become first White, you can never come to the Red Elixir, that which is indeed the true Red: Which how it is to be performed we shall briefly shew.

III. The Medicine for the Red ought to be put into our moift fire, until the White Colour aforefaid appear, afterwards take out the Vessel from the fire, and put it into another pot with sifted Ashes made moist with water, to about half full, in which let it stand up to the middle thereof, making under the Earthen pot a temperate dry fire, and that continually.

IV. But the heat of this dry fire ought to be double at the leaft, to what it was before, or than the heat of the moist fire, by the help of this heat, the white Medicine receiveth the admirable Tincture of the Redness.

V. You cannot erre you continue the dry fir at Therefore Rhasis saith, Wish a dry fire, and a dry Calcin tion decost the dry matter, such time as it becomes into lour, like to Vermilion or nabar.

VI. To the which y the shall not afterwards put compleat it) either Wat in or Oyl, or Vinegar, or and other thing.

VII. Decoct the Red Matter, or Medicine; more red it is, the move worth it is; and the modecocted it is, the more it is: Therefore that whis more decocted, is more pretious and valuable.

VIII. Therefore you me burn it without fear in a confire, until such time as in clothed with a most Global ous Red, or a pure Vernal lion Colour.

IX. For which cause of pistus the Philosopher sale Decost the White in a Red of the Whit

F

deed with a purple Glory. D not cease, though the Riness be somewhat long, here it appears.

For as I have faid, fire being augmented, Hirst Colour of Whitewill change into Red: when the Citrine shall appear, among those Jours, yet that Colour is fixt.

I. But not long after it, Red Colour shall begin ppear, which ascending

Farace, until such time it be to the height, your Work will indeed be compleat.

> XII. As Hermes saith in Turba, Between the Whitenel's and the Redness, one Colour only appears, to wit, Citrine, but it changes from the less to the more.

> XIII. Maria also saith, When you have the true White. then follows the false and Citrine Colour; and at last the Perfect Redness it self. This is the Glory and the beauty of the whole World.

CHAP. XLVII.

the Multiplication, or Augmentation of our Medicine, by Dissolution.

UR Medicine, or Elixir, is multiplyed :-a two-fold manner, i. By Dissolution. by Fermentation.

. By Dissolution, it is

ways, First, by a greater or more intense heat: Secondly, by Dews or the heat of a Balneum Roris.

III. The Diffolution of heat is, that you take the nented two manner of Medicine put into a glasen

Vessel, or boil or decoct many times; for so mul it in our moist fire for seven days or more, until the Medicine be dissolved into Water, which will be without much Trouble.

IV. The diffolution by Dew, or Balneum Roris, is, that you take the Glass Veffel with the Medicine init. and hang it in a Brazen or Coper Pot, with a narrow Mouth, in which there must be water boyling, the Mouth of the Veffel being in the mean Season shut, that the Ascending Vapours of the boyling water may, dissolve the Medicine.

V. But Note, that the boyling water ought not to touch the Glass Vessel, which contains the 'Medicine, by three or four Inches, and this Diffclution poffibly may be done in two or three days.

VI. After the Medicine is disfoved, take it from the Fire, and let it cool, to be fixed, to be congealed, and to be made hard or dryed; and fo let it be disfolved! the oftner it is disfolved, of much the more ftrong, atl, the more perfect it shall be:

VII. Therefore Bonels faith, When the As, Bra or Laten is burned, and tis burning many times reiteat it is made better than it was and this Solution is the Stable tilization of the Medicine and the Sublimation of the Virtues thereof.

VIII. So that the oftuit is sublimed and made fund til, so much the more V tue it shall receive; al the more penetrative fil the Tincture be made, al more plentiful in quantit and the more perfect it the more it shall traff mute.

IX. In the Fourth I stillation then, it shall ! ceive such a Virtue as me Tincture that one part shill able to transmute a thousand parts of the clear fed Metal into fine Gold r Silver, better than the which is Generated in tell Mines.

perfect Medicine.

XI. For so much the oftr the work is Reiterated, much the more fruitful it Il be, and fo much the fore augmented.

XII. So much the oftner u sublime it, so much the pre you increase it: for ery time it is augmented Virtue, and Power, and ncture, one more to be It upon a thousand; at a ond time upon ten thou-

I fand; at the third time up-X. Therefore faith Rhasis, on one hundred thousand; e goodness or excellency of at the fourth time upon a Multiplication hereof de-des only on the Reiteration of increase its Power by the dissolution and fixation of number of the Reiterations, till it is almost infinite.

> XIII. Therefore faith Meredes the Philosopher, know for certain, that the oftner the Matter or Stone is dissolved and congealed, the more absolutely and perfectly, the Spirit and Soul are conjoyned and retained.

XIV. And for this cause, every time the Tincture is Multiplied, after a most admirable and unconceiveable manner.

CHAP. XLVIII.

the Augmentation or Multiplication of Our Medicine by Fermentation.

tiplied by Fermen pure fine Sol. on; and the Ferment the White is pure Luna,

Ur Medicine is Mul- | the Ferment for the Red, is

II. Now cast one part of Rr 2

the Medicine upon twenty parts of the Ferment, and all shall become Medicine, Elixir, or Tineture: Put it on the Fire in a Glass Veffel, and seal it so that no Air go in or out, dissolve and subtilize it, as oft as you please, even as you did for making of the first Medicine.

III. And one part of this fecond Medicine, shall have as much Virtue and Power, as Ten parts of the former.

IV. Therefore faith Rhafis, Now have we accomplished our Work by that which is hot and moist, and it is become equally temperate: and whatsoever is added or put to it, shall become of the same temperament and Vertue with it.

V. You must then Conjoyn it, that it may Generate its like; yet you must not joyn it with any other that it might convert it to the same, but only with that very same kind, of whose substance it was in the beginning.

VI. For in Speculo Terr Spiritualis, it is written, the the Elixir is figured in the B dy, from whence it was take in the beginning, when it w to be dissolved.

VII. That is to fay, it dispose, Marry or Conjoy that Earth revived, and its Soul purified by con mixtion of its first Bod from whence it took beginning.

VIII. Also in Libro Germa Salutaris, it is said, the the White work needs white Ferment; whi when it is made White, when it is made Red, is the when it is made Red, is the Ferment of Redness.

IX. And fo the White of Earth is Ferment of Ferment: for when it is Conjoyned with Luna; or ship be made a Medicine, it is to cast upon Mercury, as every imperfect Metalical Body, to be converted in Luna.

X. And to the Red, ougt Te

s to be joyned; and it is become a Medicine or Incture, to project upon Arcury, or upon Luna.

II. Rhasis also saith, You now mix it with Argent Ve, White and Red, after it kind; and he so chained it it slies not away.

III. Wherefore we comand Argent Vive to be need with Argent Vive, il one clear water be need to Argent Vi-Compounded toge-

III. But you must not the mixture of them, teach of them apart or trately be dissolved into wer: and in the Conjunt of them, put a little of the matter upon much of the Body, viz. First of four; and it shall become in a short time a fine der, whose Tincture is be White or Red.

(IV: This Pouder is the and perfect Elixir or Aure, and the Elixir or Taure, is truly a simple der.

XV. Egidius also saith, to Solution put Solution, and in dissolution put desiccation, viz. make it dry, putting all together to the fire.

XVI. Keep entire the fume or vapour, and take heed that nothing thereof flie out from it: Tarry by the Vessel and behold the wonders, how it changes from Colour to Colour, in less space than an hours time, till such time as it comes to the Signs of Whiteness or Redness.

XVII. For it melts quickly in the Fire, and congeals in the Air. When the fume or vapor feels the force of the fire, the fire will penetrate into the Body, and the Spirit will become fixed, and the matter made dry, becoming a Body fixt and clear or pure, and either White or Red.

XVIII. This Pouder is the compleat and perfect Elixir or Tincture; now you may separate or take, if from the fire, and let it cool. Rr 3 XIX. XIX. And first, part of it projected upon 1000 parts of any Metalline Body, transmutes it into fine Gold or Silver, according as your Elixir or Tincture is for the Red or the White.

XX. From what has been faid, it is manifest and E-vident, that if you do not congeal Argent Vive, making it to bear or endure the fire, and then conjoyning it with pure Silver, you shall never attain to the Whiteness.

XXI. And if you make not Argent ViveRed, and so as it may endure the greatest fire, and then conjoyn it with pure fine Gold, you shall never attain to the Redness.

XXII. And by diffolution, viz. by Fermentation, your Medicine, Elixir, or Tincture, may be multiplied infinitely.

XXIII. Now you mu understand that the F lixir or Tincture, gives strain since the strain of the stra

XXIV. Also in the Book of called Omne datumOptimus. Find it is said, when the Elixiration well prepared, it ought to made liquid, that it may make as Wax upon a Plate Rolling Fire-Hot, or upon Coals.

XXV. Now observe when you do in the White, to same you must do in tell Red, for the work is all of the same Operation they is in the one, is in the other as well in multiplication projection.

CHAP. XLIX.

the Differences of the Medicine and Proportions used in Projection.

EBER, the Arabian Prince, Alchymist, I Philosopher, in lib. 5. 21. saith, That there is the orders of Medicines. The First Order, is of such edicines, which being cast on impersect Bodies, takes the away their Corruption Impersection, but only the Tincture, which in amination, slies away and mishes.

II. The Second Order, of fuch Medicines, which ing cast upon Impersect dies, tinge them (in exination) with a true neture, but take not any wholly their Corrupton.

III. The Third Order, of fuch Medicines, which ing cast upon Impersect

Bodies, not only perfectly tinge them, but also take away all their Corruption and Impurities, making them incorrupt and perfect: Of the first two kinds, or Orders of Medicines, we have nothing to say here; we now come to speak of the third.

IV. Let therefore this your perfect Medicine, or Elixir, be cast upon a thousand or more parts, according to the number of times it has been dissolved, sublimed, and made subtil: If you put on too little, you must mend it by adding more; otherwise the Virtue thereof will accomplish a perfect Transmutation.

V. The Philosophers therefore made three Proportions, divers manner of ways, but the best proportion is this: Let one part be cast upon an hundred parts of Mercury, cleansed from all its Impurities; and it will all become Medicine, or Elixir; and this is the second Medicine: which projected upon a thousand parts, converts it all into good Sol, or Luna-

VI. Cast one part of this second Medicine upon an hundred of Mercury prepared, and it will all become Medicine, and this is the Third Medicine, or Elixir of the third degree, which will project upon ten thousand parts of another Body, and transmute it wholly into sine Sel or Luna.

VII. Again, every part of this Third Medicine being cast upon an hundred parts of prepared Mercury, it will all become Medicine of the fourth degree, and it will transmute ten hundred Thousand times its own quantity of another Metal

into fine Sol or Luna, as cording as your ferment; tion was made.

VIII. Now these second third, and sourth Medicin may be so often dissolved fublimed, and subtilizate till they receive far greate virtues and powers, and may after the same manner be multiplyed infinitely.

IX. According to Rhaft had the proportion is thus to be computed. First, multiple moduct is an Hundred: A be gain 100 by 10, and the product is 1000; and a to by 10, and the product with the 10000.

X. And this 10000 by maing multiplyed by 10, produces an 100000; and the by confequence you ma management it, till it comes to a number almost infinite.

XI. That is to fay, put upon 10, and that 10 upo an 100, and that 100 upo a 1000, and it shall multipl to, or produce an 100000 and so forward, in the sam proportion. CHAI

CHAP. L.

Projection, and how it is to be performed upon the Metals.

OW the projection is after this manwi and when it is meltal become liquid, and
med with the Body, or
wi the Spirit, remove it

IV. And a greater quanwas prepared from.

But here is to be no-That by how much finute it.

III. Therefore by fo no to be done: Put the much as Mercury is more Bry, or Metal upon the liquid than any other Befin a Crucible, and cast dy, by so much the more, theon the Elixir as afore-the Medicine has power in a, moving, or stirring it being cast upon it, to wit,

in the fire, and you shall tity of it shall your Medih: fine Gold or Silver, cine transmute, give tinacirding to what your E- cture to, and make perfect, than of any other Mineral Body.

V. The like is to be undistribution of the Metaline Bo-distribution of the fame manner upon on by fo much the more other Mineral Bodies, acthe Medicine have cording as they are easie or per to enter into, and hard to be fused or melted.

eby our,

Whit

CHAP. LI.

Of the Compleatment, or Perfection of the whole Work.

J. A ND because prolixity is not pleasant, but induceth errour, and clouds the understanding, we shall now use much brevity, and shew the Complement of the whole work, the premises being well conceived.

II. It appears, that our Work is hidden in the Body of the Magnefia's, that is, in the Body of Sulphur; which is Sulphur of Sulphur; and in the Body of Mercury, which is Mercury of Mercury.

III. Therefore our Stone is from one thing only, as is aforefaid, and it is performed by one Act or Work, with decoction: and by one Disposition, or Operation, which is the

changing of it first to Blackle then to White, thirdly, this Red: and by one Projectale on, by which the who the Act and Work is finished: sp

IV. From henceforth, all Pseudo Chymists, all their Followers, cease from their vain Distillations, Subjection of Calcinations, Dissolution Contritions, and such others like Vanities.

V. Let them cease from their deceiving, prating, a top pretending to any other Gold, than our Gold; any other Sulphur, or any other Augent Vive than ours; or ny other Ablution or walling than what we have taught.

١.

I. Which washing is me by means of the black Cour, and is the cause of the white, and not a washing made with hands.

II. Let them not fay, Tethere is any other Difficion than ours, or other Cagelation than that with is performed with spafie fire: or any other than that which we fpoken of by fimiliar, and so called an Egg.

'III. Or that there is a production of the Phiphick matter from Vegibles, or from Mankind,
in from Brute Beafts, or
the's Blood, and fuch like,
wich may ferve to this
Virk, left thereby you be
the eived, and err, and fall
int of the end.

X. But hear now what wis faith, Look not upon multitude, or diversity of mes, which are dark and ture, they are chiefly given be diversity of Colours appring in the Work.

X. Therefore whatever the Names be, and how many foever, yet conceive the matter or thing to be but one, and the work to be but one only.

XI. Lucas faith, Confider not the multitude of the Simples composing it, which the Philosophers have dictated, for the verity is but one only, in the which is the Spirit and Life sought after.

XII. And with this it is that we tinge and colour every Body, bringing them from their beginnings and smalness, to their compleat growth, and full persection.

XIII. Permenides the Philosopher saith, It is a Stone, and yet no Stone; it is Sulphur, and no Sulphur, It is Gold, and yet no Cold: It is also a Hen's Egg, a Toad, Man's Blood, Man's Hair, &C. by which Names it is called only to hide the Mystery.

XIV. Then he adds, O thou most happy, let not these words.

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words, nor other the like trou- to this knowledge, unli ble thee, for by them under- you become sanctified stand our Sulpbur and our mind, and purified in for Mercury.

XV. If you that are fearchers into this Science, underftand thefe words and things which we have written you appear thus before the Lor are happy, yea, thrice hap- he shall open to you t py: If you understood not | Gates of his Treasure, t what we have faid, God like of which is not to himself has hidden the thing from you.

your felves; for if a just with unfeigned obedience and faithful mind possessed Nothing shall be wanti doubtless reveal the verity to you.

impossible for you to attain Ages of Ages, Amen.

so as to be united to Gc. and to become one Spir with him.

XVIII. When you file found in all the Earth.

XIX. Behold, I she XVI. Therefore blame unto you the fear of to not the Philosophers but Lord, and the love of his fouls, God would to them that fear God, will Pr are cloathed with the E cellency of his Holines, whom be rendred all Prail XVII. And know, it is Honour, and Glory to the The Second Book of

ROGERBACHON

Called,

TECULUM ALCHIMIÆ.

CHAP. LIL

Preface or Enterance into this Work, and the Definition of the Art.

Ancient Philosophers through all their wridelivered themselves; he have wholly Clouded pition, have wholly de-

A Fter many ways and thereof, and that not with-in divers manners, out cause.

II. For which Reason fake, I here fignifie (that m n/Ænigmaes or Riddles, you may the more firmly Establish your mind) I have left shadowed to us, the in the following Chapters Noble Science, and as declared (more plainly Tire under a Veil of De- than is taught in any other writings) the whole Art of WI Us the knowledge the Transformation of Metals.

III. And if you often revolve these instructions in vert or transmute the same your minds, you will obtain the knowledge of the beginning, the middle, and the end of the Work; and you shall see such a subtilty of Wisdom, and such a purity of matter, which shall amply repleat your Soul, and fill you with Satisfactions.

IV. Now in the ancient Codes, many definitions of this Art are to be found, the meaning of which it behoves us to consider, Hermes faith concerning this Art, it is the Science of compounded Bodies, joyning together, (through the knowledge of the matter and its effects or Operations) the more pretious

things one to another, and a Natural Commission, to co to a better kind.

V. Another Defines all thus, Alchymie is a Scie and teaching how to transmute fold kinds of Metals, one into Aiss ther, and this by a proper M cine, as appears in m. But Books of the Philosophalwa

VI. Wherefore, Alchy Perli is the Art or Science, teach !! bow to make or general and certain kind of Medicine, w. lans is called the Elixir, and will being projected upon Mei Ook or imperfect Bodies throughly Tinging and fin them, perfects them in highest degree, even in 10 very moment of Projection. WO.

CHAP. LIII.

Of the Natural Principles and Generation of Metals and Minerals.

I. THe Natural Princi neration of Metals and li ples, and first Génuerals, I shall complean decla

dearer: where is first to Noted, that the Minebe Noted, that the Minebeginnings, or Principlain Minerals are Argent Vi., and Sulphur: From the all Metals, are produted, and all Minerals, how maisold soever, their dimeties or kinds may be.

But I fay, that National always proposes, and mends, to bring them to imperfection of Gold; by several Supervenient dents, the said Metals ransformed or embased, ou may plainly see in 300ks of the Philoso-

I. For according to the try or Impurity of the two, to wit, of Argent and Sulphur, pure and tre Metals are generated wit, Gold, Silver, Lead, Copper, Iron. The tring the Natures of th, viz. of their puritand impurities, or Sudous corruption and the true is to fay.

of Gold. It is indeed

a Body perfect, made of pure Silver, fixed, clean, Red; and of a clean Sulphur, fixed, Red, not burning, and free from defects.

V. Of Silver: It is a Body, clean, pure, and almost reaching to perfection; generated of Argent Vive, pure, clear, white, and almost fixed; and of a Sulphur, like it in all respects; wanting only a little infixation, Colour and Weight.

VI.Of Tin.It is a clean Body but imperfect, generated of Argent Vive, fixed, and not fixed, clear, white in outward appearance, but red in its occult or inward parts; and of a little pure, fixed, and not fixed Sulphur: and is only wanting in a fufficient decoction or digestion.

VII. Of Lead. It is impure and imperfect, generated of Argent Vive, impure, not fixed, terrene, faculent, a little White outwardly, but Red inwardly, and of fuch a like Sulphur, adustible in some parts: it is deficient in purity, fix-

ation.

ation, Colour, and Ignition.

VIII. Of Copper. It is a Body impure and imperfect, generated from an Argent Vive, impure, not fixed, Earthy, Burning, Red, not clear, and from fuch a like Sulphur: but is wanting in fixation, purity and weight; having also too much impure Colour, and terrestreities not burning.

IX. Of Iron. It is a Box impure and imperfect, nerated from impure Quita Silver, too much fixed, E. thy, burning White Red, not clear, and o like Sulphur: it is want ... in fusion, purity and weight and has too much of an it pure fixed Sulphur, with burning terrestreity. which things you are di, gently to Note.

CHAP. LIV.

Of the nearest Matter, out of which t Elixir is drawn or made.

I. TN what we have alrea-L dy declared, we have spoken sufficiently of the generation of Metals; now we apply our felves to the choice and perfecting of those which are imperfect.

II. Out of what has been faid, it appears, that from Argent Vive, and Sulphur, all the Metals are generated; matter, which is not collin

and how with their implies ties and uncleanness their are corrupted: And the vo fore what soever matter de adhere to any Metal, while is not of its Prima Mate. or does not belong to the composition, it is to be structure jected and cast away.

III. For that no Foren con-

poll

inciples, viz. Argent Vive d Sulphur, can either per-A a Metal, or make any w transmutation there-

IV. This is also to be wonof fe prudent Persons; would lay the Foundation whole matter of the Eandir, in the Animal or Vetable Kingdoms, which so infinitely remote from e thing, whilst they may d Mineral much nearer ai to the Work and Den.

V. It is not indeed to be all believed, that any of : Philosophers, should ice the Art, or Secret in ingth remote things, where bre is not the least conduity or similitude of Nameral es.

VI: But out off the two g refaid things, (viz. Arhet Vive, and Sulphur,) all etals are made: and nong does adhere to them, r is conjoyned with them, fr can transmute them,

fed of the aforesaid two except that which arises from the fame Root of Principles.

> VII. And therefore we fay, that it behoves you indeed and in truth, to take Argent Vive, and Sulphur, for the matter of our Stone, not Argent Vive, by it felf alone, nor Sulphur by it felf alone; for neither of them alone can generate Metals: but from a commixtion of both, divers Metals are variously generated, as also many Minerals.

VIII. Therefore from a commixtion of them both, our matter of the Stone remains to be chosen, which is most excellent and deeply hidden: from which Mineral matter, that which is yet nearer and more akin thereto is to be made: And this very thing it felf, we attain to the knowledg of, by a diligent and accurate fearch and enquiry.

IX. Take then this our Matter, chosen as you may think out of Vegetables, and from thence, first make Sf Argens

XV.

Argent Vive and Sulphur, by a long decoction: But fince Nature has given us Argent Vive and Sulphur, we are excused from those things, and their too tedious Operation: nor yet out of them could you produce the said Prima Materia.

X. And if you should seek for it in Animals, as in humane Blood, Hair, Urine, Dung, Hens Eggs, or any other things proceeding from Animals; from these you should also make Argent Vive and Sulphur, by such a like long decoction; but in all these things, you would miss of the Prima Materia, as you did before in Vegetables.

XI. If also you should make choise of the middle Minerals, such as are all the kinds of Magnesia's, Marchasites, Tutias, Vitriols, Alums, Borax, Salt, and many others of like Rank, you must from these make Argent Vive and Sulphur, by long Boyling, without which, you would proceed in Vain; yet in Ope-

Argent Vive and Sulphur, by rating upon these things al a long decoction: But fince so, you would Err.

XII. If also you should make choice of some on of the seven Spirits by self, as alone of Argent Vive or of Sulpbur alone, or argent Vive and one of the two Sulpburs, or of Sulpbur Vive, or Auripigment, i. Arsenicum Citrinum, or the Red alone, or its compeer, you would yet do n thing.

XIII. Because Nature does nothing, except the state of the state of proportion mixtion of the two priciples; nor can we (for t same Reason) from the foresaid Argent Vive as Sulphur, as they are in the own Nature, doe any this into the state of the stat

XIV. Lastly, if we should chuse even the things the selves, be they what the will, we ought to mix the according to the just & traproportion, which human ingeny is ignorant of, & that to decoct or boyl them to gether, till they are congulated into a solid mass.

XV. And therefore we rbid the taking of those o, viz. Argent Vive, and lpbur, as they are, or lie their own proper Nares, and being also ignont of the just proportion Parts for the mixtion.

XVI. So that we must find out those Bodies in which we may find the aforesaid things or principles justly proportionated, coagulated, and joyned together in one, as their Natures require: which Secret is very warily to be kept.

CHAP. LV.

f the nearest Matter of Our Stone, yet more plainly.

Gold is a Body per- it shall make them nearly feet, and Masculine, perfect, it is in Order for rfect Bodies commixed ith it by a fole Liquefa- only are perfect. ion, be perfected by it, is in Order for the Elixir r the Red.

II. Silver also is a Body nost perfect, and Femine, which if it be comixed with imperfect bo-

thout any superfluity or the Elixir for the White, minution, and if the im- which yet it is not, nor can be, because the Elixirs

III. Because if that perfection was perfectly commiscible with imperfect Bodies, yet would not the imperfect Body be compleated with the perfect Bodies, but rather their perfection s, folely by a yulgar fusion, would be diminished and Sf 2 dedestroyed by means of the reason it is simply so per said Impersect Bodies. reason it is simply so per sect, without any artificia

IV. But if those which shall be more than perfect, in a Double, Quadruple, Centuple, or larger proportion of perfection, be mixed with the imperfect Bodies, they will indeed perfect them.

V. And because Nature always Operates after a simple manner, the perfection in these things is simple, and inseparable, and incommissible; nor by this Art, are the imperfect things themselves (for the shortening the work) to be joyned with the Stone for the Ferment, nor may they then be reduced into their pristine State, when their exceeding Volatility exceeds the highest fixity.

VI. And because Gold is a body perfect, made of Argent Vive, Red, and clear, and of such a like Sulphur, we do not therfore chose it, for the near matter of the Stone for the Red Elixir; for that, by

reason it is simply so per fect, without any artificial purification, and so strong ly Digested, and Decocted by a Natural Heat, we can not so easily Operate upo it (nor upon Silver) withour Artificial Fire.

VII. And altho Natur may do fomething in Or der to perfection, yet does not know howthrough ly to cleanse, and is ignorant how to Purishe and perfect, because it works after a simple manner upon what it hath.

VIII. Wherefore, if we chuse Gold or Silver for the matter of our Stone we shall scarcely, or wit difficulty find out a Fir which will work upo them.

IX. And though we know the Fire, yet we may not be able to attain to the intermate and inward opening of their bodies, because of their firm compacted ness, or density of body an Natural composition: therefore we refuse to take the

It for the Red, or the ter for the White.

X. When we shall find me thing or body exacted from a pure matter, a more pure Sulphur and gent Vive, above that hich Nature has a little in some small Measure rought or brought forth; en possibly, by the help our Fire, and manifold periences in this our Art, hich an Ingenious and ntinued Oporation upon e matter, through a conuous Decoction, Purificaon, Coloration, & Fixation, e may attain and perfect e thing fought after.

XI. Therefore that matristo be chosen, in which a pure Argent Vive, clear, hite, and also Red, not at brought to its compleatent or perfection, but immixed equally and proortionally as it requires, ith such a like pure, ean, White and Red Sulver.

XII. Which Matter is to be Coagulated into a folid Mass; and with Ingenuity and Prudence, by the help of our Artificial Fire, we may be able to accomplish, its intimate and perfect mundification, and attain the Purity of things, and to perform such a work or make fuch a body, as shall (after the compleatment of the Operation, be a Million of times stronger, and more pure and perfect the fimple bodies themselves, Decocted and made by a Natural heat.

XIII. Be therefore wife: for in this my fubtle Dof-course I have demonstrated plainly the matter of our Stone sought after, by manifest probation, to the truely Ingenious. Here you may taste of that which is most delectable, above all whatsoever the Philosophers have told you.

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CHAP. LVI.

Of the manner of Working, and of the model nties rating, and continuing of the Fire. : Me

I. NOW it is possible, that you may find out this Mystery (if you will bend your felf to ftudy and labour) and wholly casting off your Folly and Ignorance, become wife through the words which I speak; to the attainment of that true matter of the Philosophers, the Blessed Stone of the Wife, upon which the Operations of Alchymia are exercised; by which we endeavour to perfect the imperfect Bodies, and thereby to make them bet= ter than the perfect.

II. And forasmuch as Nature has handed down to us Imperfect Bodies only with the perfect, it is our business to take the known matter, 'which we have declared in these Chapters) the Earth, by the same

and by much Pains and I dustry, through the help our art, to make it evon more than perfect.

III. If you be ignorated of the manner of doing t What is tall working, Cause? Truly because the you fee not after what ma-zry ner Nature (which for st times perfects the Metalital frequently, or common text operates.

IV. See you not, that has the Mines, by the continum, heat which is in those N. Nath neral Mountains, the great waters, are decocted, at the fomuch inspissated, as the by (through length of tin) me to be made Argent Vive?

V. And from the fat IX. coctin

extion and heat, is generated Sulphur: and that by a fame heat preferved and entinued upon the fame, and the aforefaid things, iz. Argent Vive, and Sulve according to their rities and Impurities, all a Metals are generated?

VI. And that Nature, by fole or only decoction, sees make or bring to peretion the perfect Bodies, as all as all the Imperfect bdies or Metals?

VII. O great madness! hefe things which I thus ary about, would you ing to pass and perfect, by ntastick, strange, and imfect methods?

VIII. Now a certain Wise an saith: You must necessary err, who endeavour to out. Nature; and to perfect the letals, yea, more than perst them, by new and forign methods of Operation, vented in your dull and insolble Noddles.

IX. And that God has bewed upon Nature a right method, a direct way, which is by a continual decoction, which the Insipid and Fools, through their ignorance, despise, and scorn to imitate.

X. Also, Fire and Azoth are sufficient for thee. Again, Heat perfects all things, or all the Metals. Moreover, decost, decost, decost, and be not weary. Make your fire gentle and soft, which may always burn and endure for many days with a constant equal heat; but let it not go out or decay, for then you will suffer the loss of all.

XI. In another place; continue thy work with patience. And again, Beat, or grind the matter seven times. Then again, You must know, that with one matter, to wit, the Stone; by one way, to wit, by decocting; and in one Vessel the whole Magistery is performed and perfected.

XII. And in another place, The matter is ground, with fire. Also, This work is much like, or may be compared to the Creation of Mankind.

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XIII. For, like as an Infant at first is nourished with eafily digested, or which Decoction, whatfoe-mented and increased, ev ver you defire is to be done. to the highest degree.

XIV. And although were always speak of a gent of fire; yet notwithstandir scen Milk: But for the streng- you are always to unde also thening of the Bones with stronger Food, or Meat: So also this Magistery. At first you must feed it with a gentle Fire, by the force of by little and little to be another. IV. the

CHAP. LVIL

Of the Quality of the Vessels and Fornaces. ...

of working, we have even now determined; it follows, that we treat next of the Vessel and Fornace; after what manner, and with what matter, it ought to be first, what kind of plant made.

natural heat in the metal- produced in Mineral p lick Mines does decoct; it ces, and that the general is true, it performs this de-

HE limits, method, Now though we propout the way and manner to follow Nature in decorate, ing; yet we cannot down without a fit Vessel for the H purpose.

III. Therefore let us the that is, where Metals and generated. It is evident II. When Nature, with a manifest, that they at coction without any Vessel: of the Mountains, whe eial, and whose nature is avays to ascend; which ascending continually decates every where where passes, and coagulates the Iffed or gross water hidin the Bowels or Veins the Earth or Mountains, a ico Argent Vive.

IV. And if a mineral fat the same place, from such Mike Earth, shall be warm-, and gathered together the Veins of the Earth, Id it run through the Jountains, it becomes Sulaur.

V. And as you may fee the faid veins of the faid ace, that Sulphur generad (as is faid) of the fat of e Earth, doth meet also ith the Argent Vive (as aresaid) in the said veins of ne Earth, so also it produes a thickning, or inspissang of that Mineral Waer.

VI. Also, there, by the aid heat in the bottoms, or

is perdurable, and always through a very long space of time, there is generated divers and feveral Metals, according to the nature, or diversity of the place.

> VII. This also you must know, that in the places where Minerals are found, there is always found a durable heat.

> VIII. From these things. then, we ought always to note, that a Mineral Mountain is every where close to its felf, externally; and alfo stoney: because if the heat should possibly get out. no Metals would be generated.

IX. So also, if we intend to imitate Nature, we must necessarily have such a Fornace, as may have fome likeness or resemblance of a Mountain, not as to its magnitude, but as to its continued heat; fo that the imposed fire, when it ascends, may not find a way forth; but that the heat owels of the Mountains, may reverberate back upon qual, and perdurable, the veffel, containing in it felf felf (firmly closed up) the matter of the Stone.

X. Which veffel ought to be round, with a little neck, made of Glass, or some certain Earth, like in nature or closeness of body to Glass: Whose Mouthought to be so stopped or closed up with Bitumen, or other like Emplastick substance, or otherwise Hermetically fealed up, fo as the least Vapour may not come forth.

XI. And like as in the Mines, the heat does not immediately touch the matter of the Salphur and Argent Vive, because the Earth of the Mountain is every where between:

the fire ought not immedi-

ately to touch the Veff containing in it felf, th matters aforesaid of or Stone: But in another cle fed Vessel in like manne that is to be put; that fo th temperate heat may bette the and more convenient touch both above and be low, and every where, th matter of our Stone.

XIII. Upon which a fiter count Aristotle Saith, Th and Mercury, in the Light rof Lights is to be decocted in tho threefold Veffel: and that the Vessel be made of those most firm and pure Glatence or, which is better, of Earths ar having in it felf the nature. of Glass. Of which kind our late China and Porce II lane Ware, brought to us or low of Persia, China, and othins XII. So in like manner, places of the East-Indies.] wina las,

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II the

CHAP. LVIII.

the Colours, Accidental and Essential, appearing in the Work.

E have now taught you what the exoffite matter of the Stone and also the true manof working; by what ethod, and with what oror the decoction of the one is to be performed, hence oftentimes arifes diers and various colours in Philosophick matter.

II. Concerning which olours, a certain Wise an faith: Quot colores, tot mina; so many Colours as bas, so many Names: Acirding to the diversity of olours appearing in the peration, the Philosophers ive given it feveral ames.

III. For which Reason,

trefaction; and our Stone is made black: For which reason saith a Philosopher, When thou findest that black : know that in that blackness, whiteness is hidden; and now it behoves us to extract that whiteness from its most subtil blackness.

IV. Now after the Putrefaction [or blackness] it grows red, but not with the true redness: of which one of the Philosophers faith, It often grows red, and it often grows Citrine cr Yellow; and it oftentimes melts. or grows liquid, and it is oftentimes coagulated, before the true whiteness appears to perfection.

V. Also it dissolves its felf, the first operation of this coagulates it felf, putrefies ur Stone, it is called Pu its felf, tinges or colours its

felf.

Fli

felf, mortifies it felf, vivifies | Stone will be congealed into its felf, denigrates, or black. | roundness. ens it felf, dealbates or whitens it felf, and adorns it felf in the red with the white.

VI. It is also made green: for which reason another faith : DecoEt it till you fee the birth of the Greenness, or till the greenness is brought forth, which is the Soul there. of, And another: Know that the Soul doth rule in the Greenness.

VII. Also, the colour of the Peacock appears before the Whiteness; for which cause, saith one: Know that all the Colours which are in the World, or are possible to be thought of, appear before the Whiteness; and then the true Whiteness follows.

VIII. Of which, a certain Philosopher saith: But when the pure Stone is decocted, so long till the Eye of the Fish (as it were grows very bright; a profit, or good may be expected from it; and then our

IX. Another also sait When you shall find the Whi ness, supereminent in the V sel; be certain, that in the Whiteness the Redness is by den; and then it behoves to to extract it.

X. Notwithstanding, d cost till the whole Redning be brought forth and pour fected.

XI. For it is between the true Whiteness and the tri we Redness, that a certain A ray colour appears, of which veco have spoken: after the Whiteness appears you ca mu not err, for by augmenti the fire you come to the Ash-colour.

XII. Of which another faith: Slight or undervaling not the Ashes; for God n return them to thee liquid: a Go then at last the King shall crowned with bis red Diades, Nutu Dei, by the good ple in sure of God.

CHAP. LIX.

of the manner of projection upon any of the Imperfect Metals.

Have perfectly compleated the end of promifed Work, wiz.

In the great Magistery, for the making the most excel
Elixir, as well Red as wite: It now remains, we shew the method, way of Projection, which is the compleatment of the k, the long expected, much desired cause of the young.

l. Now the true Red Etir, tinges a pure and to Citrine or Yellow, to mity of parts, and it trantes all Metals into most Gold.

II. The true White Elicalfo, whitens to Infinitikewise; and it makes, tinges every Metal into a perfect Whiteness; But

Have perfectly compleated the end of pleated the end of promifed Work, viz. of ur great Magistery, for a making the most excellent Elixir, as well Red as with the same remains, section than others.

IV. And although every Metal may be brought to perfection by the Elixir; yet those which are nearer to perfection, are easier, sooner, and better reduced to that perfection, or transmuted into perfect Bodies, than those that are more remote.

V. And when we have found a Metal, which is as it were, a kin, or nearer to perfection, we are excused in some measure, from making use of, or projecting upon those Metals which

from.

VI. Now what Metals are remote from, and near to perfection, and what are yet more near, and as it were a kin to the perfect Bodies, we have taught in these Chapters; in which, if you be indeed wife you may plainly see, and truly determine which they be.

VII. And without doubt, he who is lawfully initiated into the Mysteries of this our Art; may be able through his own Ingenuity and Industry by studying in this my Speculum Alchymiæ, to find out and know the true matter of our Stone: And he will know and understand well upon what Body, the Medicine or Magiftery ought to be projected for perfection.

VIII. For the Masters of this Art, who have invented or found out the Prima Materia, and the whole Mystery they have, I say, plainly demonstrated, and, as it were, indigitated the peration of Nature, is many

are more remote there- direct way of working, a made all things naked a plain to us, when the fay,

> IX. Nature contains N ture: Nature exceeds Nata and Nature overcoming N ture does rejoyce, and is tratent muted or changed into anoth is Nature. And in anoth place, every like doth rejown! in its like; for that the light ness between things is said 10 be the cause of Sympathy to Frindship: of which mais Philosophers have write notable things.

> X. Know then that the S the doth soon enter into its own stra dy; but with a Forreign In Strange Body, it can never Med joyned or United. In at Mich ther place: If you shall and deavour to joyn it with Forreign or Heterogene Bo.W. you shall wholly Labour it Vain. Also: The nearness an the Body to perfection maind a Transmutation the misar Glorious.

> XI. For the Corpore, no by the Power of the cod

the Incorporeal is made cooreal; and in the complement, the spiritual bot-is made wholly fix-

II. And because it is Evently manifest that the ir is Spiritual, and so much exalted beyond with White, as for the Red:

It no wonder, that it is no to be mixed with the it.

III. The Method, or of Projection then is, the Body of the Metal transmuted, beliquified remelted; and then that Medicine or Elixir, be ected or cast upon the med Metal.

IV. Moreover you must be, that this our Elixir, a mighty strong Powand of great Force, for part being projected in a Million, or Ten adred Thousand parts, more, of the preparabody, it does incontingly penetrate it, trans-

rporeal; and contrari- fuse it self through the withe Incorporeal is made whole, and transmute it.

XV. Wherefore I deliver to you a great and hidden Secret. Mix one part of this our Elixir, with a Thousand parts of a body near to perfection; put all into a proper Vessel, inclofing it firmly; and then put itinto a Furnace of Fixation, first with a very gentle fire, and then always augmenting the fire gradually for three days; fo will they be inseparably conjoyned. This is a work of three days.

XVI. Then again, and lastly, take one part of this mixture, and project it upon a Thousand parts of another Body or Metal, (the nearer to perfection the better,) so the whole will be a most fine and perfect Body, according to the kind, and according to your intended work, whether for the White or for the Red.

XVII. And all this is but the work of one day; or rather

elf,

VII.

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VIII

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rather, but of an hour, or be perpetually rendred 100 of a moment: for which the Lord our God, for Ev wonderful work, Praises and Ever. 10 2

CHAP: LX.

A Short Recapitulation of the whole Work

I. O UR Tincture then, is only generated is only generated out of the Mercury of the wife, which is called the Prima Materia, Aqua permanens, Acetum Pilosophorum , Lac Virginis, Mercurius Corporalis, with which nothing extraneous, Alien or Forreign is commixed, fuch as are Salts, Alums and Vitriols.

II. Because from this Mercury alone, the Virtue and Power of this our Magistry is generated: and it forefolves every (Metalline) Body, that it may be augmented or multiplied.

III. This our aforesaid Mercury is both the Root and the Tree, from whence many and almost Infinite Branches Spring and increase:

IV. The first work lange the making of this Elixan, is fublimation, which is not a thing elfe, but the fubtilizer tion of the matter of o Stone, by which it is cleally. fed from all its superfling ties.

V. The fixed and Vo tile parts are not separat 1. one from another, but the por remain United, and alet fixed together, till they be nad may have an easie fusion MI. gether, in the fire. th is

VI. Take therefore con w aforesaid Mercury, which, to a Sealed Glass, put into the hot bed, for one who Philosophick month, while is 40 days, till it begins ill its own body to putrific all Coagulated, and all its limidity be Confumed in ifelf, and also converted to a black Earth.

VII. In this Sublimation i compleated the true fetration of the four Eletents.

VIII. Because the cold ad watery Elements is canged into a hot and dry 1rth, which is the head of the Crow, the Mother of the remaining Elements.

IX. Thus our work is noting else but a transmutation of Nature, and a Convision of the Elements.

X. The Spiritual is made crooral, the Liquid is de thick, and the water made Fire.

KI. Moreover the black th is imbibed with its on water, and dryed fo teg till it is sufficiently ansed and brought on Whiteness.

II. Which then is called White Earth foliated,

Sulphur of Nitre, Sulphur of Magnesia: and then there is a new Conjunction of Sol and Luna, and a Resurrection of the Dead Body.

XIII. When our Earth bearing Fruit is moistned with its own proper water, it drinks it up in that its thirst with much greediness, till it generates or is made pregnant, and then brings forth Fruit an Hundred Fold.

XIV. Now proceed farther with the White Earth, augmenting or increasing the Fire to it, till by the motion of the Continual Heat, it is digested and brought into the highest and most pure Red.

XV. And now it is called our Red Coral, Red Sulphur, Blood, our Purple Gold, our burnt Crocus.

XVI. This very Work repeat three or four times with new Materials, and you shall have the most perfect Red Stone, of the

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Philosophers, Red as Blood, duced into a subtle Cala it felf, with which you and of the water theremay tinge Mercury, and all other imperfect Metals.

XVII. But it behoves you to take of our aforesaid Sul- per Fornace, till they b phur three parts, adding come a Red Stone. one part of fine Gold, re-

two parts; these three mi fubrilly, till they becom one Inseparable Matter these then digest in a pre

Operis Rogerij Bachonis Alchymici

FINIS.

GEOR

Georgij Riplei 1EDULLA ALCHYMIÆ.

he Marrow of Alchymie, Written in Latin by George Ripley, Cannon of Bridlington, which he fent out of Italy, Anno 1476. To the Arch-Bishop of YORK: Translated into English, and now Revised, and Claused,

y WILLIAM SALMON,

Professor of Physick.

CHAP. LXI.

The Preface to the Arch-Bishop of York.

Shall endeavour Sir, I have attained to, by my to explicate, open, d make plain to you, the other Countries and Kingcrets of Alchymie, which doms for the space of Nine

Tt 2 Years,

Years, drawing Forth, and Selecting the true Root, and Marrow of Nature (by a feries of Experiences) from its most inward Recesses, and secret Habitations.

II. The which I am moved and compelled to from the fingular Good-will, entire Affections, and Sincere Love, which as well as in times past, I now at present bear unto you: And therefore shall faithfully (tho briefly) declare the Secrets of this Art to you; plainly and openly, not Darkly and Ænigmatically, as if it was done under a Shadow or Vail.

III. Such indeed is your Life (your Works witneffing the fame) that you are as a healing Balm, a Refuge of Defence, and Sheker to the Church of God, a Pillar of his Holy Temple, for which Reafons, I am obliged to reveal these hidden Mysteries, and make known to you the abscondite Paths of Nature, not to rejoyce your outward Man only, by adding Health and long

Life, heaping up Treasures and external Honours and Applause in the World, but to excite in you the highest Devotion to God Almighty that you might become good to all Men, profitable to the Church, a Father to the Fatherless, and a Sail of tuary to the Needy arop Distressed.

IV. And in these thing end Lam consident of you, table whom is found such a Pc if tion and Treasure of Vertu he Prudence, Piety, and tru may Wisdom, but most chiesterist for that I know you to such a one, who has Guing always before your Eyes inly

V. And therefore I spenostruly and fervently, and will declare the Truth II. V you, with all faithfuln you according to the reality by the my Soul; I shall Elucide; my Soul; I shall Elucide; m declare such things, as we much Labour, Gare; a cout, and obtained the known ledge of; which I have so with my Eyes, and he with my Eyes, and he will handled with my Han who

do:: And in this matter I wi neither be tedious nor ob ure, left that love which Hofess to you, should les to be deficient or imperect.

. Whatever I write, I he open the fame briefly mplainly, befeeching God, he the matter whereof I entreat, may become pritable unto you; and if you shall please to puthe same into practice, may find the faithful exprience thereof, and not be eceived, or spend your in vain: For we know cainly, that of all transithings, Time is truly most pretious.

III. Wherefore I write you (honourable and de ly beloved Friend) fuch ings only as may be promile; making this humble funto your Excellency, the Revealed Secrets Experiments which I you in this little Book, not be proffituted, or browed upon unworthy Mi, who are naughty, or

an which my own felf has I swoln up with Pride, or whose Souls are bound up in their Covetousness.

> VIII. I require not of you for this Secret, a great Summ of Gold or Silver: nor do I put this Secret in writing, for you to bestow much Cost and Expences upon it; nor do I for my self defire any reward; these things agree not with the Philosophick Verity, which professes, that its Works are not chargeable and Expenlive. Morienus faith, beware that you spend nothing in this Magistery of Gold. Dastine, saith with the Value of one Noble is the whole Mayistery performed.

IX. Since then it is fo, in what thing is our Gold to be found? Is it not in Mercury, which is called Quick or living Gold? Ray. mandus saith, He that will reduce Quick-Gold into thin water, must make it, doe it. and Work it by its contrary. For faith he, Quick or living Gold, bas in its self, four Natures, and four bumours cr Elements. And therefore

faith

Cold with its Hot, and its Dry with its Moist, you shall not only have the Humidity of all Bodies, but you shall have a Menstruum, which will dissolve Argent Vive for ever. For the least part of Mercury being once dissolved, the dissolved Mercury will always diffolve Mercury ad Infinitum.

X. [Mercury may as well be called Quick-Gold, as Quick-Silver, for it contains them both. If Air will make this separation, we must put thereto divers contrary things, as Roger Bacon saith in Speculo. But this putrefaction cannot be done, till it is dissolved in Water white as Milk, putrifie that Milk 15 days in B. M. then separate its Element, and cleanse its Earth, and after that joyn it again in equal weight, then is the Elixir made compleate for Saturn and Jupiter. Quick Gold Crude, Imperfect, and unfixt in every degree, and yet it is accounted a Body, altho' there be no fixation in it, and therefore it may be much sooner

Saith he, if you putrefie its any other of the Bodies, thank have any part of fixation with them, for they must bar fine much Labour and long time W separate them, and bring the back into their fixt matter.

XI. For faith Lully, Tl Elements of Mercury mall. be diffolved, and being mund diffolved, they may be I faith parated. There be for high that think our Refoluted Seed, or dissolved Med ded frum, is the water of A gent Vive, made only by far felf, because it does dissoly both Metals, and preticing Stones which we call Pear and and fo it is. Now how the ev diffolving Menstrum is mad) not only Raymund seems shew, but Roger Bacon the like manner in his Speculi the Alchymia, where he fait put the Body which is my weighty, into a Distillato only and draw forth thereof, Sweet Ros, or Dew, With a little Wind, or Breat for betwixt every drop Water, comes forth a Break as it were of a Man, while is the substance of Arge wive, and which the Philo fore it may be much Jooner Vive, and which the tomber brought to its first matter, than phers call our Mercury: which if be well putrefied before hal, will then yield the more, an Issue out forcibly, as if it wis Wild-Fire out of a Trunk, of ially when the Red Fume cors.] Thus have you of of our Argent Vives.

III. To the fame thing Rimundus affents, where he faith, then have you th: Argent Vive, which is cred Ours; and fo it is inted one of Our Argent Me; altho' the intent of fame Philosopher in Leo Anima Artis Transmutariæ, Cap. 2. wastouchin another more noble and mre excellent Water [sup-pl by some, to be Our Bning-Water, drawn out of the Gum of Vitriol .] the Virtue of which off Noble and Excellent, wactive Water, he did n only often diffolve the Bly of Sol I not as he doth with the aforesaid Argent Ve commonly dissolved la also the same solar Boby force of that attrade Virtue, is disposed ira more noble manner; my felf have feen done, n only in the Metalline

Elixir, but also in the Elixir of Life, as hereafter shall be declared, Chap. 71,72. Sect.

XIII. It is fansied by an Experienced Philosopher, that Mercury did speak, and faid, I am the Father of Enchantments, Brother to the Sun, and Sifter to the Moon, I am the Water of Life drawn out of Wine. i. e. out of the Wine of Mercury] I kill that which was alive, and make alive that which was dead; I make Black, and I make White, and I carry in my Belly the Sol of Philosophers; and therefore he that can joyn me after that I am diffolved, and made the pure clear and Silver like Water, called Lac Virginis, with my Brother the Sun he shall tinge him with my Soul, not only much more than he was before by an hundred fold, but also if he be joyned with my Sifter Luna, he shall make all things fair and bright. | this Lac Virginis is a Silver-like Water somewhat thick.

Tt 4 CHAP.

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CHAP. LXII.

A farther Discourse of the Philosopher Vulgar Mercury.

I. O F this Mercury fpeaks another Philosopher thus, when its Elements are separated, and again joyned and mixed together by equal weight, then is it made a compleat Elixir upon Saturn and Fu piter; but its Elements cannot be separated, until such time as it is dissolved: and of this Metalline Water, ought the Artist to draw the Tincture.

II. The Elements of Mercury being separated, and again commixed by equal weight or proportion, make the Elixir compleat, with often dissolving and congealing of the Spirit, which must be done upon a Marble Stone, weighing the Body, and then taking its weight of the Secret Salt, grinding them together

very subtil, then putting thereign, into Balneo, that they may let a dissolved; which done, take "Go out, and make your congelat the in a dry Fire, do so oftentime chun and then, &c.]

III. And therefore which confirm this, Raymundianti faith, O my Son, Our Tine Eture is drawn out of one Villace thing, and is decked, finishe on and ended with another thing which is more Noble; for 200 do Ferment it with Vulg ork Gold: He calls it Vile, bias cause he saith it is sometime found in Vile places, as ho Old draughts: also it is Vily because (as Raymundus sait low it is found not only in a fair thy form, and ugly sharing but because it is in evelou thing, of the which (fail Albertus) is made a Permnent or fixt Water. I.

V. [Here is to be Noted, it Raymundus commands it Tincture to be drawn out of the Body of Venus, which licture he does Ferment with a prepared Calk of common Vulgar Gold,]

V. And therefore faith vicen, it behoves you to Ive a great quantity of or Gold, and of our Silver, the end, that thereby te humours may be drawn Irth; viz. to have at the list fixty pounds weight, hich will be a sufficient mantity for your whole le. He also faith, the best fercury is brought in skins, om Mount Passulane. Of is Mercury, Geber saith, bu must labour in all your ork to separate Mercury, as others read it, to connce or over-come Mercury, commixing and conjoyng; for he that cannot deroy Mercury, or undoe it its compolure, cannot reair or restore it: nor may ou work with it as Rayjund faith, till it is difolved.

VI. And therefore it is faid, joyn not that which is Crude, with that which is Decocted; for of that only with the Ferment, is made the Elixir, which does congeal all manner of Argent Vive. Wherefore as Raymund faith, it is never congealed without a congealing Sulphur; and being congealed, you have a great fecret: for in the diffolved, Decocted Mercury, is a great and hidden Mystery.

VII. Another Philosopher also saith, that there is a certain subtil Fume, which does fpring forth from its proper Veins, dispersing and spreading its self abroad the which thin Fume if it be wisely gathered together again, and sprinkled upon its proper Veins or Matrix, it will make not only a certain fixation (of which thin Fume, in 'shore (pace is made the true Elixir) but also cleanses the Impure Metals or Alchymick Body.

VIII. [As to the Tincture mentioned

Lib. III are in Essence and Power of but not in sight or appear ance; in its Profundity of Me Depth, it is Airous or Spiritual Gold, which none ody can obtain, unless the same rade Body be first made clear el and pure. The which im pure Body after mundifica " tion, is a thousand time on better than are the Bodie will of common Sol and Luna [241] Decocted by natural heat.

X. [This Leprous Gold 10] the Philosophers call, Adrop into or Adrup, which Gold is the Philosophers Lead. This Aline chymick Body (in his Concord he calls Venus in the leffe ts, Work, both for Gold and Siles ver, because it is a Neutra the Body, and very easie to below changed to either: and by the the sense of Sect. 4. and & aforegoing may be more easil. XI understood. The Earth, the uncleansed Body, is to be pu thet rified with its own Water do and afterwards nourished wit. \$ its Mothers Milk, which atti called the Sulphur of Nature. are

XI. The first Matter of the wherein Gold and Silver, this unclean Alchymica Body

mentioned at Sect. 4: above, it rather seems by other words of the land Raymundus, that be drew it out of Quick-Silver; and no other vile thing, of which Mercury is made. What is meant at Sect. 6. by not joyning the Crude with the Decetted, is to be understood of not joyning Crude Mercury to the Decocted Bodies or Metals, but to put to them Decocted, i. e. diffolved Mercury. And berein is bidden agreat secret, for Mercury being dissolved, is an bot and moist Sperm; but Crude, it is cold and dry Saturn. So that if you putrifie its bot and moist Sperm with its cold and dry Earth, you will have Quick-Silver dissolved, which is not Crude, but Decected Mercury. So that in Crude Mercury dissolved is bidden a great Mystery. And bowever it is dissolved by a Fire not natural or against Nature, yet it must be mixed, conjoyned fixed.

IX. This Alchymick Body is called Leprons Gold, which is thickened in the herefore of this Impure lody (as Vincent saith) is hade the great Elixir of he Red and White, whose Vame is Adrop, or Adrup, iz. the Philolophers Lead. From the which Raymundus By ommands an Oyl to be In Irawn: from the Lead of he Philosophers (faith he) et there be an Oyl drawn of a Golden Colour; if you Adm :an separate this Oyl wheredin is Our Second Tincture and his Fire of Nature] from its man Flegm, which is it watrishnefs, and wifely fearch out the Secret thereof, you may your in the space of thirty days perform the Work of the Philosophers Stone.

XII. This Oyl does not only make the Medicine penetrable, being amicable and conjoynable to all Bodies or Corporeal things, but it is also the hidden or Secret fire of Nature; which does so augment the Excellencies of those Bodies to whom it is so joyned,

ody is a Viscous Water, that it makes them to exceed in infinite proportions lowels of the Earth. And of goodness and purity. So much as does appertain to the Work of Alebymia, which is only for the Elixir of Metals, is now sufficiently opened, which if you rightly understand, you will find that no great cost is required to the performance of this Philosophick Operation.

> XIII. The Innatural Fire is Our Aqua Fœtens, or Sea-Water, sharp, peircing, and burning all Bodies more fiercely than Elemental Fire, making of the Body of Sol, a meer Spirit, which common Elemental Fire bas not power to do.

> XIV. But this Elixir of Metals is not all that I intend to shew you; the Elixir of Life is that which I chief. ly defigned, infinitely exceeding all the Riches of this World, and to which the most excellent of all the Earthly things cannot be compared. And therefore, I shall. 1. Shew in the Mi-

neral

of Metals, and that after divers manners. 2. In the Vegetable Kingdom, the Elixireboth of Metals, and of Life. 3. In the Animal only; albeit the same Elixir of Life is most excellent for the transmutation of Metalls.

XV. There are three things necessary to this Art,

neral Kingdom, the Elixir of which you ought not to ignorant, viz. 1. The Fire wherewith: The fire of Nature, Innatural, Elemental, and which is against Nature, destroying the special form of all Kingdom, the Elixir of Life that is diffolved therein. 2 The Water whereby: [as in the Compound Water. And the thing whereof: [2] made the congealed Earth, a White as Snow.] Of all which in their proper order.

CHAP. LXIII.

Of the Mineral Stone, and Philosophick Fires

I. ON a time as I have learned, there was an Assembly of Philosophers, where the Matter of the Secret Stone, and the Manner of working it, was propounded. Several spoke their Opinions, but at length, one younger in Years, and (as was thought) Inferiour in Learning, declared his thoughts and

knowledge concerning that Secret. I know faith he the Regiments of the Fires When they had heard what & he could fay, they all as a man mazed held their peace for a while.

II. At lenght, one of the Company made answer If this be true which thou H hast said, thou art Master

us all, and thereupon the one confent, they gave im the Right Hand of Felwship. Whereupon they thered, that the Secret of is wonderful Tincture lay iefly in the Fire.

III. But the Fire differs ter several manners; one Patural, another innatural preternatural, another lemental, another against ature. The Natural Fire bes come from the Influice of Sol, and Luna, and e Afterisms, or the Sun, toon and Stars, of the hich are Ingendred, not ily the burning Waters, hidd potential Vapours of linerals, but also the latural Virtues of living ungs.

reternatural Fire, is a ming accidental, as Heat an Ague, being made trafficially, and called by the Philosophers a moist ire, Our generating Water, the fire of the first Degree; and for the temperature of s Heat is called a Bath,

a Stew, a Dunghil, in which Dunghil is made the putre-faction of our Stone. See Sect. 13. of the former Chapter, where it is more amply defined.

V. The Elemental fire, is that which does Fix, Calcine and Burn, and is nourished by Combustible things.

VI. The fire against Nature which is a violent, strong, Corrosive, destroying the special form of that which is dif-[solved therein,] is that which in Power Dissolves, Frets, Infects, and destroys the generative Power of the form of the Stone: it does Diffolve the Stone into Water of the Cloud, with the loss of its Natural, Attractive, and special Form, and is called Fire against Nature (as Raymundus. faith) from its Operation: that which Nature does make, this fire against Nature destroys and brings to Corruption, unless there be

faith, lies contrary Operations, [as in the Compounded Water:] for as the fire against Nature, does Diffolve the Spirit of the fixed Body; the Volatile Spirit is thereby constrained to retire into a fixed Earth, [a Congealed Earth as White as Snow.]

VIII. For the fire of Nature does Congeal the Diffolved Spirit of the fixed Body into a glorious Earth: and the Body of the Volatile being fixed, by the same fire against Nature, is here again by the fire of Nature resolved into the Water of Philosophers, but not into the Water of the Cloud: and fo by this means the fixed is returned back again into its wonted Nature of Flying, and the moist is made dry, and the ponderous is made light.

IX. But yet he faith, this fire which is against Nature is not the Work of Our Magistery, but it is the fire which is purely Natural. This he faith, because he would

shew us thereby the difference between the Miner Elixir, and the Vegetable and the Animal. For the these three several Eliximare made of three several waters, viz. Mineral, Villegetable, and Animal, which serve for the Work diversity.

X. And First we was Treat of the Mineral Elix then of the other in order. The Fire against Nature a Mineral Water, [viz. 1] Humour or Tincture drange out of Body of Venus Dissolve in its Mineral Spirit we will strong and Mortal, fer ing only to the Mineral Elixir.

XI. This Mineral Waster, or Fire against Natural is drawn with fire Eleme Wall from a certain stiring Menstruum, as Rumundus saith, and is mand of four things. It is the strongest Water in the World, whose only Spin (faith he) does wonders by increase and multiply the Tincture of the Firment: for here Sol or Golds.

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langed with the Mineral Strit, the which Mineral Sirit is the strength of the oft simple Sulphur withmuch Earthiness.

XII. Thin Mineral Water the dropping of Adrop or Hrup, Venus, which is the vile Tincture called the natu-Roman Vitriol, and which the abundance of its noble andold.

XIII. This fome do call Spirit of the Green Lyon, mers the blood of the een Lyon: wherein almost Err, and are deceived: the Green Lyon of the ilosophers, is that Lyon, by iose Virtue attractive, all al Ings are lifted up from the wels of the Earth, and Winter-like Caverns, aking them to Wax green at d flourish : whose Child or all the Elixirs are to had from it) is to us oft acceptable and juffici-Str. t.

XIV. The Child of Philosoers is generated of their reen Lyon, of which Child

is had the strength of Sulphur, both White and Red; Our two Sulphurs of Nature are the Gold and Silver of the Philosophers, and their hidden Treasure.

XV. Of this Child of the Green Lyon of the Philosophers is drawn the strength of Sulphur White and Red, but not Eurning as Avicen faith, which are the two best things the Alchymist can take to make his Gold and Silver of : and this is sufficient to be faid, for the attaining the knowledge of the Green Lyon: which is fo called. because, that when he is diffolved, he is streight ways adorned with a green Vesture. [i.e. When our Sulphur of Nature is difsolved in its own Menstruum, which is the Virgins Milk, it is clothed with this greenness, and therefore called the Green Lyon.

XVI But of the Green Lyon of Fools, this we fay, that from it with a strong, fire is drawn Aquafortis, in the which, the aforesaid Philosophers Lyon of the

Mineral

Elixirated, and affumes its Name. Raymundus faith, it were better, or fafer, to eat the Eyes of a Basalisk, than that Gold, which is made with the Fire against Nature.

XVII. And I fay also, that the things from whence the same Aquafortis is drawn is green Vitriol and Azoth: i. e. Vitriol Natural, not Artificial, viz. the droppings of Copper, called also Roman Vitriol, Roman Gold, by many of the Philosophers, from the abundance of its noble Tincture, the which Tincture must be Fermented with Common Gold.

XVIII. How great and Secret a Virtue, then, and of what strength, the Fire against Nature is, evidently appears in the construction of the Body of the Vola- cury or Sulphur, the Wall tile Spirit; being by it vul- of him, is doubtful.]

Mineral Stone, ought to be | garly sublimed in the for of Snowy Whiteness. Ra mundus in the end of the Epifile of his Abridgment faith, feed Argent Vive will this Oyl, viz. with the Oyl wherewith the Spill of the Quintessence is thic ened, &c.

> XIX. For want of fuc Natural Vittiol, the tri and natural Principle, ne Artificial, (as Vincent fait made of Salts, Sulphur and Alums, which cut at gnaw Metals, is to be chose lest in the end of you work you fail of your fire. The Philosophers 2 you to Calcine Sol with Me cury Crude, till it be brough into a Calx Red as Blook Here comes in the work of and Mercury together brought into a dry Red P. der and fixed, but wheth. it is to be done with Me

CHAP. LXIV.

he manner of Elixiration with the Fire against Nature.

cined with the first later, viz. the Mercurial birit, very clean, and ought into the Color Blood, in the space of days, (in lesser time it is or to be done.) This Calnation cannot be so profi ble, as it would be, unless W be first Mercurializ'd to fuch a thinness, as it ay cleave together to at to which it must be yned in a 24 fold proporon, (viz. as 1. to 24.) strain I through a clean Linnen loth, without any remain g substance of the Gold.

II. I my felf have feen it ordered and done; and en it may certainly, in a rong Bolt Head, well Luted 1 every fide, except on to Top; boyling in a

Ake the first Sol, Calcined with the first ater, viz. the Mercurial irit, very clean, and ought into the Color Blood, in the space of days, (in lesser time it is to be done.) This Calcination cannot be so proside the control of the space of the space of the control of the control of the control of the space of the spa

III. This Pouder Dissolve with, or in our Fire against Nature; being Dissolved, abstract the Water of the Fire against Nature from it, so long till the substance of the Pouder so Dissolved, do remain in the Vessel, as thick as an Oyl; which Oyl, first, with a soft fire, and faster with a stronger, six into dry Pouder.

every fide, except on to the Top; boyling in a be done all at once; but by U u little

little and little at a time, till it goes through with it in the Color of Blood; then will it recipitate into a Red Pouder, called by the Philosophers Sericon: Dissolve it with as much of Our Vegetable Sal Anatron, the space of an bour, then set it in Balneo, in a long Receptory, vill it be clearly dissolved, and becomes as it were a fine Wine, which with the very softest heat, make it to Evaporate, and Congeal, fo will you have a pure Stone, and of subtil parts.

V. Also if you dissilve this Same Red Pouder of Mercury in Water or Spirit of Common Salt, prepared as Bachon and Albertus bave taught, you shall have an Oyl or Salt of Gold, which no Fire can destroy, which will melt and tinge with a solar Color upon a Plate of Venus. This Treasure carry always with you, wheresoever you go: Who knows not the Secret of this prepared Salt in Our leffer Works, knows little of the hidden things of Alchymie.]

VI. Try this fixt Pouder (at Sect. 3. above) for the

fixation, reiterate still the Work wich the same Fire against Nature upon the same Pouder Ten times, and it will be dryed up no more into Pouder, but remain in a thick Oyl, the which will turn Argent Vive, and all Bodies into pure Alchymick Gold, sufficiently good for all works of the Goldsmith but not for Medicine for Man's Body.

VII. A Second way, Gold is much more wonderfully Elixirated by the faid Fir against Nature, compound ed with the Fire Natural after this manner. Let Vi triol of the Fire of Nature made of the most sharp Hu. midity, or moisture o Grapes, and Sericon, joyn ed together in a Mass, with the Natural Mineral Vitric (called the Gum of Adrop, 6 Vitriol Azoth,) made some what dry, and with Sal Nitre, be dissolved.

VIII. First Ascends
Fair, Weak, Flegmatic
Water, which cast away
Then a White Fume, making the Vessel appear
Whit

White like Milk, which Fume must be gathered ino the receiver, fo long till t ceases, and the Vessel becomes clear, of its own Color. This water of the White Fume is the stinking Menstruum, which is called Dur Dragon against Nature. This Menstruum, if the faid Dragon against Nature was b sent, would be our Fire Natural, of which we shall ereafter speak in its proper lace.

IX. [Raymundus faith, is Water is made of four sings: I. The Composition of al Amarum. 2. Menstru-Fætens. 3. Argent ive, which is a common bstance in every Corruptible ody. 4. Mineral Vitriol.

X. This compounded Water lineral, and Water Vegetae, being mixed together, nd made one Water as orefaid, doth work conary Operation, which is onderful, it Dissolves and ongeals, it makes moist nd dry, it putrifies and urifies; it divides afunder nd joyns together; it destroys and restores; it kills and makes alive; it wounds and heals again; it makes fost and hardens; it makes thin and thick; it refolves Compounds, and Corn-pounds again: It begins the Work and makes an end of the fame.

XI. These two Mineral Waters Compounded together in one, are the two Dragons Fighting and striving to gather one against the other in the Flood of Satalia: viz. the White Fume and the Red; and one of them shall devour the other. And here the Solutory Veffels ought to be Luted but gently, or clofed with Linnen Cloth, or with Mastick, or common Wax, or Cerecloth.

XII. Thefe two Dragons are Fire and Water, within the Veffel and not without; and therefore if they feel any exteriour Fire, they will rife up to the top of the Vessel, and if they be yet forced by the violence or strength of the Fire, they will break the Vessel, and

U 11 2

fo you will lose all your to the Fire against Nature; Work.

XIII. This Compounded Water aforesaid, does Congeal as much as it does Dissolve, and lifts it up into a glorious Crystalline Earth. This is our Secret dissolution of the Stone, which is always done with the Congelation of its Water. The Fire of Nature is here put stroyed.

therefore as much as the Stone has loft of its form by the power and strength of the Water, or Fire against Nature; so much has it gotten and recovered again of its form, by the Virtue of the Water, or Fire of Nature. But the Fire against Nature. by the means of the Fire of Nature, cannot be de-

CHAP. LXV.

The Practice with the said Compounded Water, upon the Calx of the Body Dissolved.

1 the faid Compounded Water, upon the Calx of the Body duly diffolved and prepared: Take the prepared ing Body (made with a thick Oyl,) put to it so much of the Compounded Water as may cover the same Calx (i.e. Our so dissolved and sublimed prepared Calx with Our Vege into the form of Ice, you table Menstruum) by the must take away; after this depth of balf an Inch. The is done, the residue of the Water will presently boil Cala remaining in the Vessel

HE Practice with over the Cala without external diffolving the Stone, and lifting it up into the form of Ice, with the dryup also of the said Water.

> II. The faid Calx being un

iffolved.

III. The fubstance thus iffolved, fubtily separated nd brought into a Pouder, nust be put (as thereafter nall be shewed) into a good uantity of the Fire of Naure (which is a Quintescence) ne fame being first well estified, and the Vessel rell ftopp'd, to the end, nat the means of the heat utwardly administred unto , procuring the inward eat to work, it may be iffolved into an Oyl; the which will foon be done, y reason of the simplicity f the Water, or simple ire of Nature.

IV. And therefore when on have brought the faid ouder fo diffolved, fubmed, and prepared with ne said Compounded Waer into an Oyl (then is ur Menstruum Visible unto

ndissolved, shall again be fight) by putting thereto a rell dryed by the Fire, up-good quantity of the aforen which put so much of faid rectified simple Fire of ne said Compounded Wa- Nature, as before declared; er as you did before, dif- then abstract or draw away olving, subliming and dry- the said Water again from ng, till the Cala is wholly the same Oyl, by Distilling the fame in a moist Temperate heat, so long till there remains in the bottom of the Glass a thin Ovl.

> V. This Oyl, the oftner it is dissolved with the said simple rectified Fire of Nature, and the faid Water Abstracted or Distilled by a Temperate heat, fo much the more will the faid Oyl be made fubtil and thin.

> VI. With the faid Oyl (provided the Calx be the Calx of Sol or Luna) you may incere the fubstances or Calces of other Bodies, the faid Bodies being first diffolved, exalted, sublimed, and prepared with the faid Compounded Water, in manner and form of Ice aforefaid', till that by the Inceration of the faid fubt I and thin Oyl of Sol and Luna, the faid fubstances of U 11 2

and to flow like Wax.

VII. With which flowing Substance, you shall not only congeal Argent Vive into perfect Sol and Luna, according as you have prepared your Medicine, but you shall also with the same fluxible and flowing fubstance, transmute and change all fuch other imperfect Bodies, (as they were, whose Calces were so sublimed, and from whom, at their first subliming or lifting up, they took their beginning) into Sel and Lung aforelaid.

VIII. And this thin and Tubtil Oyl, being put into Kemia its proper Vessel, first fealed up, to putrifie in the Fire of the first degree, being moist: it becomes as black as liquid Pitch. The fire may then have its Action in the Body, to corrupt it, (the same Body as before so opened.)

IX. Therefore it grows first black, like melted Pitch, because the heat working in

other Bodies be madefixed, this moist Body, does first beget a blackness, which blackness is the first fign of Corruption: and fince the Corruption of one thing is the generation of another: therefore of the Body corrupted, is generated a Body Neutral, which is certainly apt, declinable, and applicable unto every Ferment whatsoever you please to apply it to.

> X. But the Ferment must be altered together with the Alchymick Body; and the whole substance of our Stone or Elixir must partake of the Nature of the Quintescence, otherwise it will be of no effect.

> XI. And between the faid fign of blackness and perfect whiteness, which will follow the faid blackness. there will appear a green Color, and as many vari able Colors afterwards as the mind of Man is able to conceive.

XII. When the present White Color shall begin to appear like the Eyes of Fishes

tat Summer is near at Ind, after which Autumn Harvest will happily fol-Iw with ripe fruit, which the long looked for Red is: This is after the Ile, Ashy, and Citrine Glor.

XIII. First the Sun does rrfectly Descend by its he Course, from its Meilional height and Glory, frough its gross and natu-Il folution into an imper-A Pale, and Ashy Color, lining in the Occidental erts of the West, which is mewhat of a yellowish Brick dust Color: from ence it goes to the Sepntrional parts of the Earth, ing of a Variable watrish ackness, of a dark, cloudy, terable, putrefactive waishness.

XIV. Then it Ascends to the Oriental parts, ining with a more per-& Crystalline, Summerse, and Paradifical White: aftly, he Ascends his Fiery bariot, directing his Course again to his Meridional

Thes, then may you know | Life, Perfection and Glory, there to Rule and Shine, in fire, brightness, splendor, and the highest perfection, even in the highest, most pure, and Imperial Redness.

> XV. When this aforefaid simple Oyl of the altered Body, being in its Vessel duly fealed, is by the Fire thus disposed, what is there more than one simple thing, which nature has made to be generated of Sulphur and Mercury in the Bowels of the Earth?

> XVI. Thus it is evident. that our Stone is nothing else but Sol and Luna, Sulphur and Mercury: Male and Female; Heat and Cold. And therefore (to be more short) when all the parts of our Stone, are thus gathered together, it appears plainly enough, what is our Mercury, Our Sulphur, Our Alebymick Body, Our Ferment, Our Menstruum, Our Green Lyon: And what Our White Fume, Our two Dragens, Our Fires, and Our Egg, in which is borh

Uu 4

the Whiteness and the Red- out it, it cannot be made ness.

XVII. As also what is Man's Blood, Our Aquæ Vitæ, Our Burning, Water, and what are many other things, which in this Our Art are Metaphorically, or figuratively named to deceive the Foolish and unwary.

XVIII. Also there is a similitude of a Tri-une, shining, in the Body, Soul, and Spirit. The Body is the sub-Plance of the Stone. The Soul is the Ferment which cannot be had, but from the most perfect Body; and the Spirit is that which raiseth up the Natures from Death and Corruption to Life, Perfection and Glory.

XIX. In Sulphur, there is an Earthineis for the Body: In Mercury, there is an Acrealness for the Spirit, and in them both a Natural Unctuofity for the Soul or Ferment; all which are infeparably United in their least parts for ever: From this Fermental Body Stone is formed, and with-

XX. It is the peculiar pro perty of Sol and Luna, (the which property appertain to the Stone it felf) to give the form of Gold and Silver And therefore the Elixir whether it be White old Red, may be Infinitely aug. mented with the Fermental Oyl: if you do cast the fame upon Mercury, it shall transinute it into the Elixil which Elixir must be cal afterwards upon the Impel fect Bodies.

XXI. Moreover the fail White Elixir is augmentel with Mercurial Water, and the Red Elixir with th Mercurial Oyl; the which two, viz. the Mercuri Water and Mercurial Ov can only be had of Mercur diffolved of it felf.

XXII. See what the Scriture faith, He ftroke the Ston and Water flowed out; an he brought forth Oyl cut of t Flinty Rock. We may No. the whole composition the Elixir in these for Verses following.

XXII

XXIII. He stretched forth: Heavens as a Curtain. We Water stood above the sountains: This is the Water which does cover Our latter, and performs the stollation thereof, causing cloudy Ascension. That we walk upon the Wings of the Wind. This figures forth the sublimation of our stone.

XXIV. Who makes his

Angels Spirits, and his Ministers a flame of Fire. By this is shadowed forth the rectification, separation, and disposition of the Elements. Who has founded the Earth upon its Basis; so fixt, that it shall not be moved for ever. Under which is described the fixation of the Elements, and the perfection of the Philosophick Stone.

CHAP. LXVI.

Inother way of Elixirating Gold by the Fire against Nature.

Nother way, by which the Body of Gold is Elixirated by he power of the Fire against lature, through the help of he Operation of the Fire of Nature; which is thus: Dissolve the Body of pure Gold in the Fire against Nature, the same fire being vell rectified Arsenick Merury sublimate as the man-

ner is; from which Gold being fo diffolved into a Citrine, clear and shining Water, without any Heterogenity or Sand remaining, let the water be abstracted, till the Body does remain in the bottom of the Glass, like a fixt Oyl.

II. Upon this Oyl, affuse the said Water, or Fire against Nature

again, and this work fo of- fort the matter with the ten repeat till the water or fire of Nature, and by Balnea fire against Nature, have no more sharpness upon the Tongue than commonWell-Water.

III. This done, draw such another new water or fire against Nature, which Affuse upon the former Oyl, and abstract in all respects as before is taught: then Affuse upon this Oyl the water or fire of Nature well rectified, and let it be double in quantity or proportion of the faid Oyl of the Body so dissolved, and put it into a Vessel, which stop well, and fet it in Balneo for feven days; fo will the water or fire of Nature become a Citrine Color.

1V. This water or fire of Nature by its attractive Virtue, will draw away the Tin fure from the fire against Nature, as Raymundus faith in his practical Alphabet. And altho' it is somewhat opposite to Nature, to diffolve the Bodies with the fire against Nature; yet if

Nature again, and abstract | you know how to com tion in 15 days, to draw in from the blackness of the water, or fire against Nature (the which may be done, a) I have proved, in 6 days you shall perfect the work and attain the defired endly

> V. Let the aforefaid Nall tural Water or fire of Nair ture, fo tinged with a Yell low Color, be always wall rily emptied, and poured off from the aforesaid dist folved Bodies, into anothe Vessel, with a narrow Mouth, that may be firm ly stopped: and then with more of the faid fire, let there be made in Balneo, in the space of time aforesaid another quantity of the fair Ovl.

> VI. And so the same wall ter being tinged with Son or Gold, let it be warily em, tied, and poured off as bell fore: and when the watel of Nature will be tinged no more, then it is a fign, that the Tincture is all drawil forth from the dissolved

Body

Boy by the Fire against Nure.

II. Put the Tinctures the decanted off into a Gls Stillatory, and with a ft or easie Fire abstract the Water or Fire of Nature from the same, so long in you see in the bottom and you see in the bottom and you fee in the bottom and you will rectified; and after the Matter has stood in Balneo for the space of 6 des, then abstract the said were or sire of Nature by dillation.

/III. And let the work wh the same water be repted upon and from the loyl, after the same nner so long till you he brought your Oyl of cld to be most subtil and pre, without any Fœculent gossness, wherein let noting of the water or fire Nature be left behind, but substance of Gold only, and to Oyl.

IX. This fubril and pure (1) of Gold, being put in Imia, or its proper Vessel,

and firmly fealed up, may by the aforesaid Regiments be changed into the great Elixir, as it is shewed before with the other simple Oyl, made with the Compounded Water, in the former practice, at Sect. 8. Chap. 65. aforegoing.

X. But to proceed: sublime Quick-Silver with Roman Vitriol and prepared or Calcined Salt; and after that sublime it by it self alone three times from its Fœculent substance. done, and the fame made into Pouder, put this fublimate Pouder into a fixatory Vessel, and put thereto a certain quantity of your aforesaid Oyl of Gold, but so much only, as may scarcely cover the sublimate: firmly close the Vesfel, and fet it in a foft Fire, till the Natures are perfectly joyned together.

XI. This done, grind it upon a Marble, and Incerate it again with your faid Oyl of Gold, and after put it again into its Fixatory Vessel, under a Fire

of the first Degree as before, tainty, one Inceration mor and let the fame Veffel stand twice as long as it did before, to the Intent that the Natures may be firmly Compact and United together.

XII. Now this Rule is generally to be Observed, that the Vessel with the Matter in it to be fixed, ought always to be fet over the fire from time to time to be augmented : and this Inceration to be continued still upon the Argent Vive Sublimed, until the same is perfectly fixed with the faid Ovl or substance of Gold.

XIII. The which must be proved upon a Plate of Silver Red Hot: And if it be found fixed, let it have for the greater cer-

of the faid Oyl, which f under astrong fire for th space of three days: the grind it with your Oyl ut on the same Stone, till it ly as thick as an Oyntmen which make perfectly di with an easie fire, and the let it be Calcined with strong fire for the space eight hours.

XIV. Which done, the Incerate it, and dry it again with a fost or gentle fi oftentimes, till it stands the fire like melted Wa This Medicine will trang fubstantial | Silver mute and perfetly into fine ar pure Alchymick Gold, pell fect to all the works Goldsmiths, but not to My dicine for Man.

CHAP. LXVII.

To other Mineral Elixirs, or Two other Processes of Mercury.

Here be many other Noble and Profitadisecrets in this Art, or Mftery of our Mineral Sine; viz. good Elixirsto benade out of Metalline Blies; of which Mineral Lirs, two are more excent than the rest, the of which we shall handin this Chapter.

Here comes in the Process or Pitical Operation of Mercugrentioned Chap. 61. Sect. Laforegoing.

i. The first of these Lirs is only in Mercury: Mercury and in Mercury and White Body for the Wite Elixir; and with the a e to the Red too, if you please, being prudently

III. The first manner to Elixirate only with Mercury is thus. Dissolve Mercury only, by it felf into a Milky water, with the which Mercury fo dissolved, you may dissolve so much more Mercury, and fo continually, as long as you pleafe.

IV. Put this into a gentle Fire to be Distilled, so shall you have Our Virgins Milk White and Chrystalline, wherewith all Bodies may be dissolved into their first Matter, Washed and Purged.

V. This water is of a Silver Colour, which if you fix with its Earthy Fæces Calcin'd, and after that difwied and fought af- folved again in the quantity of its remaining water,

and

and then again Coagulated and Congealed, (which work is to be done upon a Stone,) you will have at length the Elixir of Argent Vive, which will transmute all Imperfect Bodies to a perfect Whiteness.

VI. And so of this Mercurial substance is made a water permanent or fixt, wherewith the Calces of all Bodies may be fo depurated and Whitened, as thereby to become the most pure and fine Silver.

VII. And therefore as I have faid before in the beginning of this work, when Mercury is diffolved, then are its Elements separable; and after the separation of its Mercurial Liquor, and that a competent purrefaction is performed; after the fame White Liquor, there will Distill a Golden moisture or humour, to which if you add a small quantity of the Ferment of the Gum of the aforefaid Elixirated White Stone, that then the fame White Stone,

mour, shall be made the Red Stone, which fh transmute Argent Vive, at all Metalline Bodies in the finest and most pul Gold.

VIII. Again, if you tall the aforesaid Red humo of Mercury and Dissolve it a little of the aforesa Red Ferment, being mad as aforesaid of the While Stone, and then with the fame Red humour of Me cury, fo Fermented wil it felf, the Calces of at Bodies, may be fo depur ted and Citrinated, the thereby they may becon most pure Gold.

IX. When also Arge Vive is dissolved, then d folve in it a little of the foresaid Red Ferment, an so put all into Kemia, or proper Vellel, which firm ly close up with a Phile Sophick Seal. Then with continual and easie or gent Fire, draw out the Cha riot of the four Elemen through the Depth of th Sea, until (the Floods be with the said Golden hu- ing dryed up) there appear

in substance, like to the Evs of the Fishes.

... For by this Operation if you keep your Tempette Fire continually aliv, the Floods shall dry up, with an exceeding dright, and the dry Land or Earth shall appear, as in he days of Noah, the wers were dryed up from of the Earth, and behold the Face of the Ground w dry. And by lifting in the Rod of Moses, and friching out his hand, the wers were dryed up, and hidry Ground appeared in he midst of the Sea: for lo ays David, He Rebuked the Red Sea, and it was dryp; be led them through b Depths as through the Wlerne s.

I.And then by the Space lione.

in he Matter a bright shin- of Forty days following, it shall be Rubified, (as the Philosophers Demonstrate) by the help of a Vehement Fire, as the Nature of it requires, continuing remaining in the strong Fire till it melt and flow like Wax, whereby it will be able to transmute all Bodies into pure fine Gold.

> XII. And thus the White and Red Medicines are multiplied with their own proper humidities: viz. only by the folution of the White Medicines in their own proper White and Red humours, and by their Coagulation again of the same, as necessity requires. Thus have we explicated with fingular plainess of Speech, the Elixiration of Mercury per le, or Argent Vive 2-

CHAP. LXVIII.

The second of the former Elixirs, with Merk curv and the Body Alchymick.

I. TO Elixirate with Mercury, and the Body Alchymick. Take One part of the most pure Kibrick quod est parer Mercurii & omnium Liquabilium, Sea water twelve parts, in which dissolve the Kibrick: being dissolved, strain the water through a Linnen Cloth; and what remains undiffolved, which will not go through, put into the Vessel called Kemia, fet it over a gentle fire, as it were the heat of the Sun, untill there appears on the Top a Red Color.

II. Then put to it a quarter more of the Sea-water aforefaid, being kept in a very clean Vessel, set it on a very gentle ed and continued so son fire, and dry it up again, as till the whole water by you did before, by little and veral Imbibitions shall little at a time.

III. For in this Work, but fo much less there is pu of the Spirit, and more of the Body; by so much the sooner and better shall the Solution be made; the which Solution is made blue the Congelation of its with ter.

IV. And therefore as the Rosary faith, you must be V ware that the Belly be nit made over moist, for if the be, the water shall not real ceive or attain to its drun ness.

V. This manner of Inai bibition must be Observa dryed up into a Body. VI. This done, let the effel be firmly and Philophically Sealed up, and aced in its proper Forace, with a mean or generate, which must not ax cold, from the first bur you begin to set the me into the Fornace, till ou have made an end of the whole work.

VII. And when the matir is fublimed, then let it made to Descend by litand little without Viohce, the fire being Artiially made or set over it; hich done, let it be again blimed as before.

VIII. And so let the Soul
the Sun of the Vulgar
ne which Soul is Our untean Oyntment, the Spinot yet conjoyned with
the Body) Ascend from the
high to the Heaven; and
ain make it to Descend
from Heaven to the Earth,
that all becomes Earth,
which before was Heaven.

IX. To the end there by be made a substance,

not fo hard as the Body, nor yet so soft as the Spirit; but holding a mean disposition, standing fixed and Permanent in the fire, like a White peice of melted Wax, slowing in the bottom of the Vessel.

X. The which White fubstance, of a measi or middle consistency, must be fed and nourished with Milk and Meat, till the quantity thereof be increased according to your desire.

XI. This Medicine being Fermented to the Red. with a portion of Sel Diffolved in the water of the Sea, by reason of separating the first; the form from the Matter, to the end, that it may be in a more noble form than it was before, when the first qualities did remain undivided; and that it may be brought into a Purple Colour by the help of a strong and continual fire: whereby is made the true Elixir, both for the White and Red Work.

XII. Now this Elixir, be it White or Red, shall be be done in a Circulatory increased an hundred fold Vessel: for truly, then the more, both in Virtue and least drop thereof does Con-Goodness, if its Quintes- geal a thousand drops of fence be fixed with it, and that then afterwards it be greatest Medicine. brought and reduced by

the Fire of Nature into a thin Oyl, the which must Mercury into the very

CHAP. LXIX.

Of the Vegetable Stone.

I. THe Vegetable Stone is gotten by Virtue of the Fire of Nature, of the Composition of which fire we now intend plainly to treat, and of the way how to work with it, in every respect.

II. Its Composition is of four things, as Raymundus faith, in his Book of Quintefsences: It is a Composition of Sal Amarum, which is Ignis adeptus, a fire that is gotten without Wood or Coal, and by an easie working, does work against all manner of sharpnels of Astion of the Visible

Fire, like as if it were the fire of Hell; and therefore altho' Wine be bot, yet thi water of Mercury is botter for it is able to dissolve a Bodies, to putrefie, and also divide the Elements , which neither common Fire nor Win can do.

III. Some think that the Fire of Nature is extracte or drawn from Wine, at cording to the comme way, and that it must ! rectified by often Distillations, until its Flegm wholly abstracted, which hinders its Heat, Virtu Strengt

is, when it is done to all Ivantages, and its highest rfection (which Fools call e pure Spirit) and then ht to the Calx of the Body ever fo well prepared, yet ill it be weak and ineffehal to Our purpose, for iffolution, Confervation, rc.

IV. The true and Pure birit is Our Silverish Spirit Wine, which is our Vegeble Mercury, and the true ster of the Philosophers. Conning which, see in Ripley's Met Concord.

V. Wherefore fince the Igar Spirit or Wine is th, it is evident that there un Error in choosing of s Principle: for the true linciple, (which is the beuning) is the Resolutive mstruum [which is the Soul Mercury, and this Tincture ha very Oyl, separate from foul Earth and faint Wa-which, as we know, according to the tradi-Ins of the Wife Philoso-Ters, is an Unctuous moifre, which is the near-

rength and Burning. But eft Matter of Our Vegetable and Philosophick Mercury.

> VI. The which Principle, Resolutive Menstruum Near Matter, or Unctuous Moisture, Raymundus [in Cap. 6. and Cap. 8. of his Clavis does call Black, Blacker than Black: The which Black thing or Matter I certainly know.

VII. But fince Raymundus faith, that this Resolutive Menstruum, does come from Wine, or the Lees, or Tartar thereof, how is he to be understood? Truly, he himself unfolds the Mystery: Our Water or Menstruum, is a Metalline Water, generated of a Metalline Matter only: So that Raymundus speaks, either of the Resolutive Menstruum or of the Resoluble Menstruum.

VIII. This Menstruum Arings from a Silver Wines which does Naturally make a dissolution of its own Sulphur. It is apparent in the II. Cap. of Raymundus, that Our Mercurial and Radical moi-Gure

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sture, is not only Congealed into perfect Metal, by Vapour of its hot and dry Sulphur, but that also the same Metalline Water, being so terminated in the form of a Metal, after its Resolution in Ashes has power naturally of a Menstruum to dissolve Our Stone or Sulphur, and change it to its Vegetable Nature, without prejudice or hurt to its own Nature.

IX.[Wherefore he says, that from whatsoever any thing does spring or grow by Nature, that into the same it may again he resolved.]

X. If he (viz. Raymundus) speaks of the first water or Resolutive Menstruum; you are to understand that it is (so as he speaks) not a Metalline Water, but after a certain manner: for this water of the Resolutive Menstruum, is both a Sulphurous and a Mercurial Vapour [Ignis and Azoth] and by reason of its Sulphurity, it burns with the fire.

XI: This Resolutive Menstruum is our Vegetable Mercury, which is our Vapourous Menstruum, and every burning water of Life! Aqua Vitæ ardens, by whose attractive Virtue, the Body of the Volatile Spirit, being fixed by the fire against Nature, i dissolved naturally into the wa ter of Philosophers, and ex alted and lifted up from it Salt and Combustible Dreg into a clear Mercurial and Natural substance, which must be Fermented with the Oyl of Sol and Luna, an then is made there of the great Elixir; with which Mercu rial substance we also com 10 terfeit Pearls and Pretion Stones.

XII. We see also, the in Tartar dryed only in the Sun, there are certain Menorurial Qualities shining and giving of light to the Eyebut the kind of Metals is Composition of Sulphur an Argent Vive. And there fore, if he means after the sort, then the Resolution Menstruum, may be take for a Metalline water; so the

d.

XIII. Again, Raymunproves clearly to the ontrary, where he answers im who demanded im; in what is the Vegetale Mercury, in Gold or in lilver? It is (faith he) a imple Coessential substance, he which is brought from ts own Concrete parts and proper Veins, to fuch a pass or point by the Dissolutive Menstruum, that by Virtue of the simple and Co-essenial substance, they are able to multiply their fimilitudes n Mercuries, which have none in themselves, are also apt Medicines for Mens Bodies, and to expel and put away from them many Diseases,& to restore to the Old and Aged, their former Youth, and preserve them in Health fo long a time as God has designed them to Live.

XIV. This Coessential substance is Our White and Red Tincture by whom these Earths that are wanting, are multiplyed in Tincture, whereby

therwise it is not Answer- they are made Elixirs, to purge Metals, and a Medicine for Man's Body.

> XV. Therefore, Our true Metalline Water is an Uctuous humidity of the Body dissolved to the similitude of Black Pitch, Liquid and Melted; and this Unctuous and Black humidity is called the true Resoluble Menstruum. And because we shall afterwards demonstrate the true Resolutive Menstruum required in this Work, we will here only declare from what principles, and how the faid Resolutive Menstruum is drawn.

XVI. Our Metalline Water is separated from the Body of Lunaria, which is its terminated and Radical humidity in the kind and Color of White (hining Silver, and its Body; is Our black Sulphur: Therefore see Chap. 62. in the Lunary Branch, and in his Clavis where you will find the Radical humidity to be the true Men-Gruum wherewith the Colemn dissolution of its own black Body is made. 7

XVII. Raymundus doth fay, that an Unctuous Humidity is the last comfort and support to the Humane Body, which what it is, is manifest to the Philosophers; it makes a noise or found in the Vessel, and is Distilled with a great deal of Art. He also saith, that Our Stone is made of the hottest Matter or substance in Nature: And I fay that Wine is hot; but there is another thing which is much hotter than Wine, whose substance, by reason of its exceeding Airyness or Spirituofity is most quickly inflamed by the Fire.

XVIII. And the Lees, or Tartar, and Dregs of this Unctuous humidity, is groß, like the Rinde or Bark of a Tree: and the fame Tartar is blacker than the Tartar of the black Grape of Catalonia, for which cause it is called by Raymundus, a Black, more Black than Black. [By these Lees, or Tartar and Dregs, is meant the Lees of our Silver Wine, separated from the Lunary Body.]

XIX. And because that

this humidity is Unctuous, therefore it better agrees with the Unctuofity of Metals, than the Spirit drawn from Common Wine; for through its Liquefactive Virtue, Metals do Melt, and are made flowing and moist in the Fire; the which Operation truly the Spirit of Common Wine cannot do

XX. For the Spirit of Wine, how strong soevers it be, is (comparatively) but clear Flegm or Water whereas contrariwise, in Our Unctuous Distilled Spirit rit, there is no watrishness at all. But this thing being rare in our parts, as well a: other Countries, Guido Mon tanor found out another Untuous humidity, which fwim: upon other Liquors, which humidity proceeds from Wine, which Raymundus & Arnoldus knew, with some others, but they taught not how it should be obtained.

XXI. [Our Tincture in Di-Stilling, is separated both from the Flegm and its gross Faces till it be like an Oyl, and that is the Soul of Mercury, which is Air and Fire, separate from s two extreams; and so it being an Unctuous moisture, is in mean. See the first and ift Chapter of Raymund's odicil.]

XXII. Notwithstanding, laymundus saith, it must be lrawn from Death, and rom the Fæces of Wine by rectification, that it nay be acuated in Ditillation by hot Vegetable substances, thereunto appertaining, as Pepper, Euphorbium, &c. for without these things he saith, the Virtue thereof is not sufficient, but by long time to dissolve

XXIII. [Raymundus faith in the end of his natural Magick, that there is a Salt made

Metals.

of the Lees or Tartar of Wine, or Aquæ Vitæ, called the Salt of Art and Mercury, without which Salt (faith he) there is nothing can be done: Also he begins his Practice with this Salt in the first and last Chapter of his Codicil.

XXIV. Wherefore as the

fame Philosopher affirms, among these things is this Menstruum one of the Secrets of this Art, whose Virtue must be increased by a wise management of the Matter: you must circulate this Menstruum in the Unctuous humidity in a Vessel of Circulation, by rotation continually, an hundred and twenty days, in the hottest Fornace.

CHAP. LXX.

The Remaining Process of the Vegetable Stone.

I. HItherto the Process of the Vegetable Stone has been long and Obscure; but that nothing may be doubtful to the prejudice of my professed Love to your Lordship, I say that all these things spoken by

Raymundus are covered with the Mantle of Philosophy. Truly his intention is, that there should be made a dis-

folution with the Spirit of Wine, but that this Spirit of Wine should be joyned with another Menstruum reso-

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luble,

luble, without which Refolution can never be attained.

II. [Here the two Spirits are joyned together, the Vegetable Menstruum or White Oyl of Tartar, and our Metalline Oyl.]

HI. And that Menstruum Resoluble is generated only of a Metalline kind: for it is a potential or mighty Vapour, being in every Metalline Body, joyning together two extreams, Sulphur and Argent Vive.

IV. And so indeed after this fort, Our water is a Metalline water, which because it does savour of the Nature of either extream, it therefore brings our Resolutive Menstruum into Act.

V. Now how this Menftruum, which is Unctuous, Moist, Sulphurous, and Mercurial, agreeing with the Nature of Metals, and wherewith Bodies must be Artificially Dissolved, may be had, we will here shew by clear practice.

VI. Take the sharpest bumi shall being Distilled, dissolve the Body, well Calcin'd into a Redness, into a Cyrstallin sclear and Ponderous water the which Body Calcin'd int. Redness, is of the Masters of this Science called Sericon.

VII. [Now comes in the Practice of Pupilla, of the Practice of Pupilla, of the dissolution of the Red Lyon of the Fire of Nature, called also Red Lead, Red Coral of Sericon is of the Nature of Black Pepper, Euphorbium of the Coral of a hot biting and fiery Nature, all which things are spoken only by way of Comparison.]

VIII. Then of this Cryftalline water, let there be made a Gum, the which in Taste will be like to Alum. This Gum by Raymundus is called Vitriol Azoth, from which let there be drawn with a gentle Fire, first a weak water, with no more Taste or sharpness than simple Well water. [Fresher water there is none in Taste, yet will it never Consume or Wate,

often; nor will it be ever less in quantity.

IX. And when the White Fume shall begin to appear, change your Receiver, and Lute it strongly, that it breath not forth; so shall you have our burning water, Our Aque Vita, and Refolutive Menstruum,(the which before was Refoluble) a Vapour potential, a mighty Vapour, able to diffolve Bodies, to Putrifie, and to Purifie, to divide the Elements, and also to exalt the Earth into a wonderful Salt, by the force of its attractive Virtue. This is our Fire of Nature.

X. This water has a bitter sharp Taste upon the Tongue, and also a kind of flinking Menstruum: and because it is a water which is very Spirituous and Volatile, therefore within a Month after it is Distilled, it ought to be put upon its Calx. When it is Affused upon the Calx, it will without any external Fire, boil if the Vessel be closely shut; upon the Calx, it will with-

Waste, tho' it be used never so and it will not cease to Ferment or work, till it be all dryed up into the Calx.

> XI. Therefore you must put no greater a quantity of it to the Calx, but what may just cover it as it were, and so proceed, [when the Fornace is dryed up] to the whole Complement thereof, (as in the Operation of the Compound water,) and as the work requires.

XII. And when the Elixir shall be brought into a Purple Color, then let it be diffolved with the aforesaid Vegetable Menstruum into a thin Oyl, the same Menstruum being first rectified. and let the same by the Circulation of the Spirit of our water be fixed; fo will it have Power to transmute or change all Bodies into pure Gold, and to Heal and Cure all Infirmities and Diseases in Man's Body, ten thousand times better than all the Potions and Prescriptions of Galen or Hippocrates.

XIII. This Elixir is the

trus

other; for it is made of Gold Elementated and Circulated by the spirituous wheel of Philosophy; and it is so wrought with the Air, Gass, potency, or spirit of Mercury dissolved by its felf, fublimed and rectified, as that the body of Gold by it, may not only be curiously and exquisitely Elixirated; but also that it may then afterwards be brought to fuch a perfection by this our Art, as to be applied profitably

XIV. Thus you may fee, we have hid nothing concerning this our defired Elixir of the Vegetable

to the most desirable work.

Lib. III. true Aurum potabile, and no Stone: I shall now proceed to that of the Animal Stone. which is but a work of three days; and in three days will be compleatly ended. My advice to you is, not to gather the Leaves of Words: but the Fruits of Works, the profit of the things fought after.

> XV. And know that in this Work, I have not for much affected the Curiofity of Language, or Elegancies of Stile, as the denudating the Essential Verity, and exposing the very Power of Truth to your View, which by reason of my haste I have now concifely done! in few words:

CHAP. LXXI.

Of Our Animal Stone.

1. WE now come to reveal the most noble and High Secret of Secrets, viz. the Mystery of our Animal Stone desired of all Mankind, and the

way and manner of its Elix But this Anima Elixir is neither from Wine as it is Wine, nor from Egg!

Hair or Blood, as they are fuch things, but only from ne Elements: And these lements we ought to search ut, in the Excellency of heir exceeding Simplicy nd Rectification.

II. The Elements as Rover Bachon saith, are the Roots of all things, the Mohers of every thing: yet he Elements of the said hings do not enter into the Work of this Our Elixir; out only by the Virtue and Commixtion of those Elements, with the Elements of Spirits, and Bodies of Metals.

III. Yet so indeed as Roger Backen saith, the Elements of those things aforesaid do so enter in as to pierce through [tho not to dwell there] and to Accomplish this Our great Elixir.

IV. Notwithstanding among all those things which be Natural, (as all the rest be, which Philosophers have taken,) there is one thing yet, which is found more pretious, more excellent, more proper, and more Natural than all the rest, for this our purpose.

V. The which one thing, because it is more excellent than all the rest, the Philosophers have taken for the nearest; because of the singular persection which Godhas given to the Microcosm or lesser World, in whom are not only the Idea's of the Courses and effects of the Planets, Stars, and Asterisms, but also the Complexions, humours, Spirits, and Natural Virtues of the Elements.

VI. And therefore confider the most noble Bird of Hermes, which when the Sun is in Aries, begins to fly; and as it is advised, so let it be brought forth and sought for. Seek out the true Sulphur from his Mine or Minera, not being corrupted, for the whole persection lies in the uncorrupt Sulphur.

VII. This is our Stone, the which as Ariftetle faith, in his Secret of Secrets, is generated in the Dunghil, High-ways, and must be divided into four parts: because saith he, each part has one

Lib. III.

one Nature, the which parts must be joyned together again, till they resist or strive no more; when they are joyned unto it, it shall be White; if Fire, Red; as you please.

VIII. But understand, that this Division, must not be a Manual Division, [but in Power and Effect,] wherefore, let this one thing which all Men have (its over-slowing Flegmatick property being somewhat Evacuated) be put into Kemia or proper Vessels, which Seal up Philosophically; let it putrise in a moist Fire a long Season, into a black thickness.

IX. Then by the fecond Degree of Fire, let it be Coagulated into a dryness, after many Bublings, which it will make, wherein shall shine innumerable Colors: and when all that which is sine and subtil, shall Ascend upwards [or sublime] in the Vessel most White, like as the Eyes of Fishes, the work is compleat in the first part.

X. This truly is a marve-

lous thing, more to be wondred at, than any Miracle of Nature, for then the felf fame White, has fully the Nature of White Sulphur, not Burning [or Silver,] and is the very Sulphur of Nature and Argent Vive.]

XI. Let fome quantity of Luna be added to it in the manner of an Amalgama then it brings forth, by Operation, or generation of White into White; and the fame thing worketh it into Red, and is made compleat into Red, by a greater Diageflion in the Fire.

XII. Then, as the Philo-V fophers advise, let the two sulphurs, viz. the White and the Red be mingled with the Oyl of the White Elixir, that they may work the more strongly; upon which, if the Quintescence of the Vegetable Stone shall be fixed, you shall have the highest Medicine in the World, both to Heal and Cure Humane Bodies, and to transmute the Bodies of Metals into the most pure of and sine Gold and Silver.

CHAP.

CHAP. LXXII.

The Reserved Secret Explicated.

AND now we are drawing near to the end of this work, we hall hereunto add and Explicate one Secret, even our eferved Secret, hitherto duried in the Abys of Enigna's and deep Silence.

II. We say that the Body of the Volatile Spirit, fixed, by Fire against Nature, ought to be dissolved in the Vegetable Water, that is to say, in our Vaporous Mendruum; not in water of the Cloud, but in water of the Philosophers.

III. In which Diffolution, the Body is made light, for its more pure and subtil part is listed up [or sublimed] from Salt and Combustible Faces, by Virtue of the water attractive: which is more clear than the water of the Margarite, as I have seen.

IV. And of this substance Fermented with the Oyl of Luna or Sol, is made the great Elixir, for the transmutation of imperfect Bodies.

V. It must oftentimes be dissolved and Coagulated with its Ferment, that it may work the better; and with this said Mercurial substance, thus Elevated [ar sublimed] we Counterfeit the most pretious Margarites or Pearls, not inserior to the sight, to the very best that ever Nature produced.

VI. And with these Artificial pretious Stones, we shall finish the discourse of Our pretious Stones, [Mineral, Vegetable, and Animal] the abscondite Mysteries of which, being by the Wise and upright Sons of Art prudently kept Secret.

VII.

VII.I Pray the most Good and Gracious God, to open and reveal the same, at one time or another, even as it shall please him to his despifed Servants and little ones.

VIII. O most incomprehenfible light, most Glorious in Majesty, who with the Charity of thy Heavenly Rays dost Darken our Dimmer Light; O substantial Unity, the Divine three, the joy and Rejoycing of the Heavenly Hoft, the Glory of Our Redemption.

IX. Thou most Merciful, the Purifier of Souls, and the perpetual subsistance; O most Gratious, through daily Dangers and Perils which thou suffers us to undergo, and through this Vexatious vail of Vanity, bring us to thy heavenly Kingdom.

X. O Power and Wildom, thou goodness inexplicable, upbold us daily, and be Our Guide and Director, that we may never displease thee all the days of our Lives, but obey thee, as Faithful Professors of thy Holy Name.

XI. Early, even betimes O Lord, bear thou my Prayers by the Virtue of thy Grace, help in forward my desires, and enable me I befeech thee to perform thy Holy Will.

XII. O most excellent Foun. tain, boundless in Treasures thou scatterest thy good things without measure amongst the Sons of Men, and thou makest every other Creature to partake of thine especial kindness.

XIII. Thou art worthy O Lord, to behold the Works of thy Hand and to defend what thy Right Hand has planted, that we may not live unprofitably, nor spend the course of our Years in Vanities.

XIV. Grant therefore we befeech thee, that we may live without falshood and deceit, that avoiding the Great danger of a sinful course of Life, we may escape the Snares of Sin.

XV. And as I Renounce the Loves of the things of this Life, and the Concupifcences or Lusts thereof, so accept of

et by Servant, as a true of Spontaneous Votary, who hely depends on thy goodness, it hall Confidence, possessing more.

XVI. We submit our selves thee, for so it is fit; vouchse thy Light to discover to the Immortal Treasures of seishew us thy bidden things,

thy Servant, as a true and be merciful and good under Spontaneous Votary, who to us.

XVII. Among the rest of thy Servants who profess thy Name, I offer my self with all humble Submission; And I beseech thee O Lord, to forgive me, if I open and reveal thy Secrets to thy Faithful Servants. Amen.

CHAP. LXXIII.

ipley's Philosophical Axioms out of the Theatrum Chymicum.

Our Stone is called the Microcosm; One id Three; Magnesia and Iphur and Mercury, all proportioned by Nature her is. Now understand that tat there are three Mercurs, which being the Key the whole Science, Raymondus calls his Menstrutis, without which, noting is to be done in this it: but the Essential Mercy of the Bodies is the tief material of our Stone.

II. Our Stone is a Soul

and a substance, by which the Earth does receive its splendor: what other thing is Sol or Luna, than a Terra Munda, a pure Earth, Red and White? The whole Composition we call Our Plumbum or Lead, the Quality of whose splendor proceeds from Sol and Luna.

III. No impure Body, one excepted, which the Philosophers vulgarly call the Green Lyon, (which is the Medium which Conjoyns the Tinctures between

Sol

Lib. III

Sol and Luna with perfection diffolution thereof, but neighbor on) does Enter into our Magifry.

diffolution thereof, but neighbor on the with Corresponding the with Corresponding to the control of the

IV. These Menstruums you ought to know, without which no true Calcination, or natural dissolution can possibly be done. But our principal Menstruum may be said indeed to be Invisible or Spiritual; yet by the help of our Aqua Philosophica secunda, through a separation of the Elements, in form of clear water, it is brought to light, and made to appear.

V. And by this Menstruum with great Labour is made the Sulphur of Nature, by Circulation in a pure Spirit; and with the same you may dissolve your Body after divers manners: and an Oyl may be extrasted therefrom, of a Golden Color, like as from Our Red Lead.

VI. 1. De Calcinatione. Calcination is the Purgation of our Stone, restoring it to its own Natural Color, inducing first a necessary

dissolution thereof, but neither with Corrosives, nor fire alone, nor A. F. nor with other Burning waters, or the Vapour of Lead, is our Stone Calcined; for by such Calcinations, Bodies are destroyed, for that they dimin nish their humidities.

VII. Whereas in our Callicination the Radical humidity is Augmented or multiplied, for like increases like the which knows not this knows nothing in this Art Joyn like with like, and kind with kind, as you ought every seed answers and religious in seed of its own kind: and every Spirit is fixed with a Cala of its own kind for Nature.

VIII. The Philosophers make an Unctuous Cala both White and Red, chere Degrees, before it can be perfected, that shall me has Wax, till which it is conouse. If your water shall be in a right or just proposed tion with your Earth, and in a fit Heat, your Matters will Germinate, the White together with the Red which

which will endure in a perletual Fire.

IX. Make a Trinity of Inity, without diffention; his is the most certain and est proportion: and by low much the leffer part the more spiritual, by so much the more eafily will he dissolution be performd: drown not the Earth with too much water, left ou destroy the whole Work.

X. 2. De Disselutione. Seek ot that in a thing which is ot in it, as in Eggs, Blood, /ine, Vitriol, and the owher middle Minerals; there no profit to be had in mings not Metallick: letals, from Metals, and y or through Metals, Meals are made perfect.

XI. First make a Rotatin of all the Elements; and defore all things, convert le Earth into water by difblution: Then Diffolve wat Water into Air, and en make that Air into Fire: is done, reduce it again to Earth, for otherwise bu labour in vain.

XII. Here is nothing befides the Sifter and the Brother; that is, the Agent and the Patient, Sulphur and Mercury, which are generated Co-effential substances. The dissolution of one part of the Corporeal Substance, causeth a Congelation of another part of the spiritual.

XIII. Every Metal was once a Mineral Water, wherefore they may all be dissolved into Water again; in which Water are the four repugnant Qualities with diversity. In one Glass all things ought to be done. made in the form of an Egg, and well closed.

XIV. Let not your Glass be hotter than you can endure your naked Hand upon, fo long as your matter is in dissolution: When the Body is altered from its first form, it immediately puts on a new form.

XV. 3. De Dispositione. Beware that you open not your Glass, nor ever move Yv

it, from the beginning of the work to the end thereof; for then you will never bring your work to perfection. Dry the Earth till it becomes thirsty in Calcination, otherwise you Act in vain. Divide the matter into two parts, that you may separate the subtil from the gross, or thin from the thick, till the Earth remains in the bottom of a Livid Color.

XVI. One part is Spiritual and Volatile; but they ought all to be converted to one matter or substance. And distil the Water, with which you would Vivisiethe Stone, till it be pure & thin as water, shinning with a Blew Livid Colour, retaining its Figure and Ponderosity: with this Water Hermes moistensor waters his Tree, whilst in his Glass, and makes the Flowers to increase on high.

XVII. First divide that, which Nature first tyed together, converting the Essential Mercury into Air, or a Vapour, without which

natural and subtil separation, no suture Generation can be compleated.

XVIII. Your Water ought to be feven times fublimed, otherwise there can never be any natural Dissolution made; nor shall you see any Putrefaction like Liquid Pitch; nor will the Colors appear, because of the defect of the Fire Operating in your Glass.

XIX. 4. De Ignibus. There are four kinds of Fires which you ought to know; the Natural, the Innatural, that contrary to Nature, and the Elemental, which burn Wood: These are the fire we use, and no others.

XX. The Fire of Natural is in every thing, and is the third Menstruum. The Innatural Fire is occasionally so called, and it is the Fire of Ashes, of Sand, and Baths for putrefying: any without this no Putrefaction can be done.

XXI. The Fire again Nature, is that which team Bedie

Idies to pieces or Atoms; nich is the fiery Dragon, plently burning like the e of Hell. Make theretre that your fire within, your Glass, which will are the Bodies much more owerfully than the vulgar temental fire can do.

XXII. 5. De Conjunctione. conjunction is the joyning gether of things separated, id of differing Qualities; the Adequation or bringg to an equality of princies: he which knows not by to separate the Elements, and to divide them, id then to conjoyn them sain, errs, not knowing the true way.

XXIII. Divide the Soul om the Body, and get that, r it is the Soul which unfes the perpetual Connction: the Male, which our Sol, requires three arts; and the Female hich is his Sifter, nine arts; then like rejoyces ith like for ever.

XXIV. Certainly Dissortion and Conjunction, are

Idies to pieces or Atoms; two strong principles of this nich is the siery Dragon, Science, tho there may be blently burning like the many other principles bese of Hell. Make there-sides.

XXV. 6. De Putrefactione. The Destruction of the Bodies is fuch, that you are diligently to Conferve them in a Bath, or our Horse-Dung, viz. in a moist heat for ninty days Natural: but the Putrefaction is not compleatly Absolved, and brought to whiteness, like the Eyes of Fishes, in less than 150 days; the blackness first appearing, is the Index or Sign, that the matter draws on to Putrefaction

XXVI. Being together Black like Liquid Pitch, in the fame time, they fwell and cause an Ebullition, with Colors like those of the Rainbow, of a most beautiful aspect; and then the water begins to whiten the whole Mass.

XXVII.A temperate heat working in moist Bodies, brings forth blackness, which having obtained, there is

Yya no-

nothing that you need fear: Our work would be destroy. for in the same way, the Germination of our Stone does follow, and forthwith, to wit, in the space of thirty [or Forty] days, you have Gas, or Adrop, which is our Uzifer or Cinnabar, and our Red Lead.

XXVIII. Takeheed to defend your Glass from a Violent Heat, and a sudden Cold; make use of a moderate Fire, and beware of Vitrification. Beware how you bind up your matter; mix it not with Sulphurs, nor the middle Minerals; let Sophisters prate what they will, Our Sulphur and our Mercury are found in Metals only.

XXIX. 7. De Coagulatione. Coagulation or Congelation is the induration or hardning of things, in Calore Candido, and the fixing of the Volatile Spirit. The Elethings which are Congealed in the Air, melt or foften | Color is Greenness. not in the Water; for if fo,

ed, and come to nothing. XXX. When the Compositum is brought toWhiteness, then the Spirit is United and Congealed with the Body; but it will be a good length of time before fuch a Congelation will appear in the likeness or Beauty of Pearls. The cause of all these things is the most temperate heat; continually working and moving the Believe me also, Matter. that your whole Labour is lost, except you revivisie your Earth with the Water, without that you shall never

XXXI. This Water is a Secret drawn from the Life of all things existing in Nature; for from Water all things in the World have their first beginning, as you may eafily perceive in many things. The substance ments are forthwith converted, but the Congelation is its proper Menstruum, which no way impeded, for those the Water and the Earth only produce, whose proper

fee a true Congelation.

XXXII. Understand alo that our fiery Water thus cuated is called the Mentrual Water, in which Our Earth is dissolved, and naurally Calcined by Congeation; when you have made even Imbibitions, then by Circumvolution, putrifie ngain all the Matter without addition, beholding in the irst place the blackness, then he Whiteness of the Congealed Matters.

XXXIII. Thus your Waer is divided into two parts: with the first part, the Bodies are purified: the lecond part is referved for mbibitions; with which lafterwards the Matter is made black, and prefently after with a gentle fire, made White, then reduce to Redness.

hand XXXIV. 8. De Cibatione. Cibation, is the Feeding or Nourishing of our dry Matand ter with Milk and Meat, with being both administred mohid derately, till it is reduced Late to the third Order: you must never give fo much as to cause a suffocation, or that the Aqueous humour should

exceed the Blood : if it drinks too much, the work will be hurt.

XXXV. Three times must you turn about the Philofophick Wheel, observing the Rule of the faid Cibation on, and then in a little time it will feel the Fire, so as to melt presently like Wax.

XXXVI. 9. De Sublimatione. Sublime not the matter to the top of the Vessel, for without Violence, you cannot bring it down to the bottom ag. h; by a temperate heat below, in the space of 40 days, it will become black and obscure. When the Bodies are purified, let them be fublimed by degrees more and more, till they shall be all elevated or converted into Water.

XXXVII. We use Sublimation for three Caufes. First, that the Body may be made spiritual. Secondly, that the the Spirit may be made Corporeal and fixed with it, and become Consubstantial with it. Thirdly, that it may be purified from its Original Impurities; and its Sulphurous Salt may be Yy 3 dimi-

is infected; subliming it to the Top, as White as Snow.

XXXVIII. 10. De Fermentatione. Fermentations are made after divers manners, by which our Medicine is perpetuated. Some dissolve Sol and Luna into a certain clear Water; and the Medicine of them, they make the same to Coagulate, or be Coagulated, but fuch a Fermentation we propose not.

XXXIX. This only is our Intention, that first you must Break, or Tear, or Grind the matter to Atoms, before you Ferment it: Mix then presently your Water and Earth together ; and when the Medicine shall flow like Wax, then see the above mentioned Amalgamation, and put forth the same; and when all that is mixed together, above or on the top of the Glass, (being well closed,) make a Fire, till the whole be Fluxed; then make projection as you shall think fit, because

diminished, with which it it is a Medicine wholly perfeet: Thus have you made the Ferment both for the Red and the White.

> XL. The true Fermentationsis the Incorporation of the Soul with the Body, restoring to the same the Natural Odour, Consistency, and Colour, by a Natural Inspissation of the separated things. And as the Magnet hi draws Iron to it felf, fo our Earth by Nature draws down its Soul to it felf, Elevated with Wind: For without doubt, the Earth is the Ferment of the Water, and by Course or Turns, the Water is the Ferment of No the Earth.

XI.I. We make the Water most Odoriferous, with which we reduce all the Bodies into Oyl, with which Oyl we make our Medicine flow. We call this Water a Quintessence, or the Powers, and it Heals or Cures all humane Diseases. Make therefore this Oyl of Sol and Luna, which is a Ferment most fragrant in smell.

XLII. 11. De Exaltatione. Exltation differs a little from Sublilation, if you understand aright ne words of the Philosophers. If herefore you would Exalt your Boies, sublime them first with Spiritus ita; then let the Earth be subtiliaed by a Natural rectification of all ne Elements; so shall it be more retious than Gold, because of the function of Powers which they ontain.

XLIII. When the Cold does overome the Heat, then the Air is conerted into water, & fo two contraies are made by the way, till they indly conjoyn and reft together: fter this manner you must work hem, that they may be Circulated, hat they (one with another) may peedily be Exalted together. In one ilass well Sealed, all this Operation to be done, and not with hands.

XLIV. Convert the Water into Larth, which will quickly be the Vest of the other Elements; for the Larth is in the Fire, which rests in the Air. Begin this Circulation in heWest, then continue it till past the Meridian, so will they be exalted.

XLV.12. De Multiplicatione. Muliplication is the thing which makes he augmentation of the Medicine, n Color, Smell, Vertue, and Quanity; for it is a Fire, which being Excited, never dies, but always lwells with you, one spark of which is able to make more Fire by the Virtue of Multiplication.

XLVI. He is rich which has but one Particle or Grain of this our Elixir, because that Grain is possiole to be augmented (by one way) o Institute: if you dissolve this our dry Pouder, and make a frequent Coagulation thereof, you will augment it, and so you may Multiply

it, till it incretes in your Glass, into the form of a Tree, and which Hermes calls a Tree, most Beautiful in Aspect. Of which one Grain may be Multiplied to an hundred, if you know how wifely to make your Projection.

XLVII. Our Elixir, the more fine and subtle it is made, so much the more compleatly it tinges, and disperses its Tincture. Let your Fire be kept equally close, Evening and Morning; so much the lenger you keep the Fire, so much the more profitable it will be; and Multiply more and more in your Glass, nourishing your Mercury in its enclosure, whereby you will have a greater Treasure than you could desire.

XLVIII. 13. De Projectione. If your Tincture be true and not Variable, you may prove it in a small quantity thereof, either in Metal or Mercury: It cleaves thereto as Pitch, and so Tinges in Projection, that it is able to endure the strongest Fire: But many through Ignorance destroy their work, by making Projection upon an impure Metal.

XLIX. See that you Project your Medicine upon your Ferment, fo will that Ferment be Brittle as Glass: Project that Erittle Medicine upon pure Bodies, so have you Silver or Gold, enduring the severest Test.

L. Give not liberty to the Reins left you fin, but Religiously Fear and serve the Lord your God; think your self always before the Tribunal of the most high, the great Judge and Rewarder of Mankind, who will return to every Man according to his works.

LI. 14. Recapitulatio. Take heed

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diligently to the Latitude of our Stone, and begin in the Occident, where the Sun sets, where the Red Man and White Wife are made one, conjoyned and Married by the Spirit of Life, that they may live in Love and Quietness.

LII. The Earth and Water; are joyned in a fit proportion; one part of Earth or Body to three of Earth, which is 4 to 12, and is a good proportion; you must take three parts of the Female to one of the Male; by how much less there station, Conjunction, or Marriage, by so much the sooner will the Calcination be Absolved.

LIII. The Calcination performed, then you must dissolve the Bodies, divide, and Putresse them; and all the Secrets of our other lower Stars will have a persect Coherence and understanding with the Poles of our Heaven, and will appear with inexplicable Colors of Light and Glory, Transcending in Lusture and Beauty, all other things in the World, and all this before the persect Whiteness.

LIV. And after the perfect Whiteness, you will have a Yellow, the false Citrion Colour: afterwards the Blood Red, unchangable for ever, will be be manifest; so have you a Medicine of the third Order in its kind, which may continually be Multiplied. But this you mast not in the least be Ignorant of that the RED MANdoes not Tinge, nor yet his WHIVE WIFE, till they themselves are first Tinged with our Tincture or Stone.

LV. When therefore you prepare your Matter by this our Art; hide your Bodies all over, and lay open their Profundities or In-fides, destroy the first quality of all your Materials, and the more exceller fecond qualities, which in these ye must separate; and in one Glas and by one Government and O der, convert the four Natures int one.

LVI. The Red Elixir must be divided into two parts, before it be Rubified, which put into two Glasses; and if you would have a double Elixir, one of Sol, and anothe of Luna, do thus:

LVII. With Mercury multiple presently the Medicine into a great quantity, if you have at first onle of small a quantity as a Spoonful then may you multiply them to gether into a White and Red Medicine, which by Circulation yo must convert into a perfect Oyl according to our directions; and this Multiplicatio. from your first small quantity may be continued, should you live a thousand Years. The Oyls will fix Crude Mercury into perfect Sol and Luna.

LVIII. This pure and fixed Olea ginous substance, Raymundus call his Basilist, whose Explication i so easie to be understood, that i needs no more Words.

LIX. For our Metals are nothing else, than our two Minera, viz. those of Sol and Luna, as Raymundus wise ly Notes; The Splendor of Luna and the Light of shining Sol. In these two Minera, the Secredwells; tho' the Splendor may for a while be hid from your Eyes which by the help of Art, you may easily bring to light.

LX. This hidden Stone, this one thing, purificit, wash it in it own Liquor, Water or Blood, till it grows White; then prudently Ferment it, so have you the Summand Persection of the whole Work

FINIS.





